```
83.710482,300.6,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
AMBII, 11:02:17.300, 12.0, 23.7,,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:17.306, -
4.7,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0024,0.0027,0.0018
Status, 11:02:17.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:02:17.511, 0.4, 0.5, -0.003035, 24.0, 1, 3, 1, -0.000088, -
0.002768, 0.000069, 0.000049, 14.592321, 97.677036, 25.0, 36.7, 37.1, 0.4427, 0.5979, 0.000000
FID, 11:02:17.557, FID, 10000, 10000, SAMPLE, 0.0,,,
HUMID, 11:02:17.603, 99.7, 31.3
AMBII,11:02:17.685,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:17.793, -
3.9, 3.3, 3.3, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0027, 0.0009
SCB, 11:02:17.938, 191, 189, 7.9, 18, ,33, 63, 980, 830, 864, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:17.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:02:18.026, 1.0, 1.0, -0.001349, 24.0, 1, 3, 1, 0.000004, -
0.002768, 0.000163, 0.000059, 14.412726, 97.663528, 25.0, 36.7, 37.1, 0.9550, 0.5979, 0.000000
AMBII, 11:02:18.070,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:02:18.246, 1, 20170526, 15:01:48, 42.304253, -
83.710482,301.5,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:18.301, -
5.2, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0028, 0.0001
FID, 11:02:18.411, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
Status, 11:02:18.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968
AMBII, 11:02:18.458, 12.0, 23.6, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:18.545, 1.0, 1.0, 0.000337, 23.5, 1, 3, 1, -0.000051, -
0.001510, 0.000399, 0.000059, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.9550, 0.5979, 0.000000
NDUV, 11:02:18.796, -
4.0,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0019,0.0017,0.0028,0.0013
AMBII,11:02:18.864,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:18.937,191,189,8.0,18, ,33,63,980,827,863,880,13.5,0.005,-5.000,0.005,0,0
HUMID, 11:02:18.972, 100, 31.3
FLOW, 11:02:19.126, 0.9, 1.0, 0.000337, 24.0, 1, 3, 1, -0.000070, -
0.001510, 0.000540, 0.000031, 14.592321, 97.690552, 25.0, 36.7, 37.1, 0.9197, 0.5979, 0.000000
GPS, 11:02:19.236, 1, 20170526, 15:01:49, 42.304253, -
83.710482,302.4,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
FID, 11:02:19.047, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:02:19.295, -
4.1, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0018, 0.0026, 0.0012
AMBII,11:02:19.270,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
Status, 11:02:19.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,574
FID, 11:02:19.568, FID, 10000, 10000, SAMPLE, 0.0,,,
FLOW, 11:02:19.643, 0.9, 1.0, 0.001602, 24.0, 1, 3, 1, -
0.000106, 0.001845, 0.000304, 0.000022, 14.637216, 97.670280, 25.0, 36.7, 37.1, 0.9197, 0.5979, 0.
000000
AMBII, 11:02:19.676, 12.0, 23.7, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:19.797, -
3.9, 3.3, 3.3, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0010, 0.0027, 0.0005
SCB, 11:02:19.937, 191, 189, 7.9, 18, ,33, 63, 980, 830, 864, 880, 13.4, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:02:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:02:20.082,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:20.215, 0.0, 0.0, -0.012415, 24.5, 1, 3, 1, -0.000420, -0.017552, -0.001782, -
0.000064, 14.457628, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:02:20.246, 1, 20170526, 15:01:50, 42.304253, -
83.710482,303.2,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:20.297, -
4.1,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0004,0.0026,0.0000
HUMID, 11:02:20.335, 99.7, 31.3
Status, 11:02:20.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,375
AMBII, 11:02:20.458,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:02:20.545, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:02:20.790,-
4.2, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0027, 0.0028, 0.0022
FLOW, 11:02:20.820, 0.0, 0.0, -0.007923, 24.0, 1, 3, 1, -0.000349, -0.011458, -0.001234, -
0.000037, 14.637223, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:02:20.895, 12.0, 23.7, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
SCB, 11:02:20.937, 191, 189, 7.9, 18, ,33, 63, 980, 827, 863, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:20.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:02:21.238, 1, 20170526, 15:01:51, 42.304253, -
83.710482,304.1,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
FID, 11:02:21.239, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
NDUV, 11:02:21.299, -
4.0, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0016, 0.0027, 0.0011
AMBII,11:02:21.293,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:21.326, 0.8, 0.9, -0.001125, 24.0, 1, 3, 1, -0.000220, -0.004668, -
0.000521, 0.000009, 14.637216, 97.677036, 25.0, 36.7, 37.1, 0.8411, 0.5979, 0.000000
Status, 11:02:21.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165
FID, 11:02:21.557, FID, 10000, 10000, SAMPLE, 0.0,,,
```

```
HUMID, 11:02:21.700, 99.9, 31.3
AMBII,11:02:21.705,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:21.793, -
4.2,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0019,0.0006,0.0028,0.0002
FLOW, 11:02:21.843, 0.8, 0.9, 0.001180, 24.5, 1, 3, 1, -0.000198, -0.001510, -
0.000260, 0.000040, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.8079, 0.5979, 0.000000
SCB, 11:02:21.937, 191, 189, 7.9, 18, ,33, 63, 980, 828, 864, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:21.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:02:22.107,11.9,23.5,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:22.237, 1, 20170526, 15:01:52, 42.304253, -
83.710482,304.8,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:22.294, -
3.8,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0016,0.0026,0.0011
FLOW, 11:02:22.426,0.0,0.0,0.000759,24.5,1,3,1,-0.000106,-0.002768,-
0.000119, 0.000031, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:02:22.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:02:22.460,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:02:22.558, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:02:22.811, -
4.5,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0019,0.0021,0.0028,0.0016
AMBII,11:02:22.910,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:22.943, 0.0, 0.0, -0.000928, 23.5, 1, 3, 1, -0.000217, -
0.003187,0.000069,0.000019,14.637223,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB,11:02:22.953,191,189,7.8,18, ,33,63,980,827,863,880,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:02:22.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:02:23.075, 100, 31.3
FID, 11:02:23.056, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:02:23.218, 1, 20170526, 15:01:53, 42.304253, -
83.710482,305.3,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:23.295, -
4.0, 3.3, 3.3, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0009, 0.0027, 0.0004
AMBII, 11:02:23.259, 11.9, 23.5, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:02:23.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,956
FLOW, 11:02:23.537, 0.8, 0.9, -0.002614, 23.5, 1, 3, 1, -0.000253, -
AMBII,11:02:23.656,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:02:23.755, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
NDUV, 11:02:23.795, -
```

```
5.3, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0028, -0.0001
SCB, 11:02:23.953, 191, 189, 7.9, 18, ,33, 63, 980, 828, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:23.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:02:24.046, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:02:24.071,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:24.142, 1.0, 1.0, -0.000928, 24.0, 1, 3, 1, -
0.000143, 0.000587, 0.000210, 0.000031, 14.637216, 97.677036, 25.0, 36.7, 37.1, 0.9526, 0.5979, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.000143, 0.0001443, 0.0001443, 0.0001443, 0.0001443, 0.0001443, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.0001444, 0.000
000000
GPS, 11:02:24.219, 1, 20170526, 15:01:54, 42.304253, -
83.710482,305.7,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:24.296, -
3.8, 3.3, 3.3, 1.44.1, 1005, 0x120a, 1.3000, 3000, 500, 500, 0.0018, 0.0016, 0.0026, 0.0011
HUMID, 11:02:24.435, 99.9, 31.3
Status, 11:02:24.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,757
AMBII, 11:02:24.477, 11.9, 23.5, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:24.736, 0.8, 0.9, 0.002023, 24.5, 1, 3, 1, -
0.000015, 0.000587, 0.000210, 0.000013, 14.367824, 97.670280, 25.0, 36.6, 37.1, 0.8079, 0.5979, 0.
000000
NDUV, 11:02:24.795, -
5.0,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0016,0.0028,0.0012
AMBII, 11:02:24.885,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:24.945, 191, 189, 7.9, 18, ,33, 63, 980, 830, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:24.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:02:25.057, FID, 10000, 10000, SAMPLE, 0.0, , ,
GPS, 11:02:25.220, 1, 20170526, 15:01:55, 42.304253, -
83.710482,305.8,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:25.291, -
3.8, 3.3, 3.3, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0007, 0.0027, 0.0002
AMBII,11:02:25.287,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:25.341, 0.0, 0.0, -0.011598, 23.5, 1, 3, 1, -0.000384, -0.015927, -0.001782, -
0.000058,14.682118,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 11:02:25.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII, 11:02:25.697, 11.9, 23.5, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:02:25.799, 99.7, 31.3
NDUV, 11:02:25.815, -
4.3,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0016,0.0027,0.0012
VI,11:02:25.900,1,,,,,,,,,,,,,,,,,,,
FLOW, 11:02:25.935, 0.0, 0.0, -0.005881, 23.5, 1, 3, 1, -0.000224, -0.008207, -0.001052, -
0.000034, 14.637216, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
```

```
SCB, 11:02:25.955, 191, 189, 7.9, 18, ,33, 63, 980, 830, 864, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:25.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:02:26.067,,,0.007,70,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:02:26.221, 1, 20170526, 15:01:56, 42.304253, -
83.710482,305.6,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:26.293, -
3.7, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0021, 0.0026, 0.0017
FID, 11:02:26.056, FID, 10000, 10000, SAMPLE, -2.0,,,
FID, 11:02:26.408, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
Status, 11:02:26.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII,11:02:26.505,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:26.540, 0.4, 0.4, -0.007515, 24.0, 1, 3, 1, -0.000313, -0.011864, -0.001325, -
0.000040, 14.457621, 97.670280, 25.0, 36.7, 37.1, 0.4043, 0.5979, 0.000000
NDUV, 11:02:26.804, -
4.4,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0009,0.0027,0.0004
AMBII, 11:02:26.878, 11.9, 23.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:26.947, 191, 189, 7.9, 18, ,33, 63, 980, 831, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
FID, 11:02:27.079, FID, 10000, 10000, SAMPLE, -1.0, , ,
FLOW, 11:02:27.145, 0.0, 0.0, -0.013232, 23.5, 1, 3, 1, -0.000384, -0.015521, -0.001690, -
0.000061, 14.592321, 97.710823, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:02:27.167, 100, 31.3
GPS, 11:02:27.233, 1, 20170526, 15:01:57, 42.304253, -
83.710482,305.3,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:27.310,-
4.0,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0019,0.0004,0.0027,0.0000
AMBII, 11:02:27.311,,,0.007,70,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:02:27.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:02:27.661,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:27.739, 0.0, 0.0, -0.007106, 24.0, 1, 3, 1, -0.000242, -0.008207, -0.000915, -
0.000028, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:02:27.798, -
4.6,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0027,0.0028,0.0022
SCB,11:02:27.956,191,189,7.9,18, ,33,63,980,828,863,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:02:27.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:02:28.059, 11.9, 23.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:02:28.058, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:02:28.224, 1, 20170526, 15:01:58, 42.304253, -
83.710480,304.8,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
```

```
NDUV, 11:02:28.300, -
3.9, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0012, 0.0027, 0.0007
FLOW, 11:02:28.344,0.0,0.0,-0.008331,24.0,1,3,1,-0.000349,-0.011458,-0.001325,-
0.000034,14.502523,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 11:02:28.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,962
AMBII,11:02:28.473,,,0.007,70,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:02:28.542, 99.7, 31.3
NDUV, 11:02:28.799, -
4.3, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0027, 0.0001
AMBII,11:02:28.864,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:28.938, 0.0, 0.0, -0.009148, 24.0, 1, 3, 1, -0.000402, -0.013895, -0.001462, -
0.000049, 14.592321, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
SCB, 11:02:28.948, 191, 189, 7.9, 18, ,33, 63, 980, 831, 864, 880, 13.4, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:02:28.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
VI,11:02:29.082,1,,,,,,,,,,,,,,,,,,,,,
GPS, 11:02:29.224, 1, 20170526, 15:01:59, 42.304253, -
83.710482,304.2,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:29.301,-
3.9,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0019,0.0000,0.0027,-0.0003
AMBII, 11:02:29.285, 11.9, 23.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:02:29.079, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:02:29.422, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
Status, 11:02:29.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,565
FLOW, 11:02:29.543, 0.0, 0.0, -0.001547, 24.0, 1, 3, 1, -0.000166, -0.008391, -0.000519, -
0.000000, 14.412726, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII, 11:02:29.671,,,0.007,70,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:29.800, -
3.5, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0025, 0.0015
HUMID, 11:02:29.893, 99.7, 31.3
SCB, 11:02:29.948, 191, 189, 7.9, 18, ,33, 63, 980, 830, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:29.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
VI, 11:02:30.097, 1, , , , , , , , , , , , , , , , , ,
AMBII,11:02:30.067,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:30.148, 0.4, 0.4, 0.002445, 23.5, 1, 3, 1, 0.000022, -
0.001929, 0.000304, 0.000022, 14.457621, 97.663528, 25.0, 36.7, 37.1, 0.4043, 0.5979, 0.000000
GPS, 11:02:30.225, 1, 20170526, 15:02:00, 42.304252, -
83.710480,303.8,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:30.291,-
4.0, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0011, 0.0027, 0.0006
FID, 11:02:30.071, FID, 10000, 10000, SAMPLE, 0.0,,,
Status, 11:02:30.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
```

```
AMBII, 11:02:30.501, 11.9, 23.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:30.742, 0.0, 0.0, 0.002023, 24.0, 1, 3, 1, -0.000015, -
0.000252, 0.000304, 0.000016, 14.592321, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:02:30.808, -
3.7, 3.2, 3.2, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0003, 0.0026, 0.0000
AMBII,11:02:30.906,,,0.007,70,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
SCB, 11:02:30.949, 191, 189, 7.9, 18, ,33, 63, 980, 830, 864, 880, 13.4, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:02:30.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:02:31.058, FID, 10000, 10000, SAMPLE, 0.0, , ,
GPS, 11:02:31.226, 1, 20170526, 15:02:01, 42.304252, -
83.710480,303.2,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
HUMID, 11:02:31.259, 99.7, 31.3
NDUV, 11:02:31.294, -
4.3,3.2,3.2,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0014,0.0028,0.0009
AMBII,11:02:31.288,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:31.336, 0.0, 0.0, -0.014049, 23.5, 1, 3, 1, -0.000384, -0.016739, -0.001782, -
0.000058,14.637223,97.697311,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:02:31.457,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,175
AMBII,11:02:31.710,11.9,23.5,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:31.809, -
3.6, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0018, 0.0025, 0.0014
FLOW, 11:02:31.842, 0.4, 0.4, -0.012415, 23.5, 1, 3, 1, -0.000206, -0.011458, -0.001143, -
0.000040, 14.682118, 97.683792, 25.0, 36.6, 37.1, 0.3993, 0.5979, 0.000000
SCB, 11:02:31.937, 191, 189, 7.8, 18, ,33, 63, 980, 826, 861, 878, 13.9, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:02:32.060,,,0.007,70,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:32.238, 1, 20170526, 15:02:02, 42.304252, -
83.710480,302.6,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:32.297, -
4.5,3.2,3.2,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0007,0.0027,0.0002
FID, 11:02:32.049, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:02:32.381, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
FLOW, 11:02:32.436, 0.9, 0.9, -0.005473, 23.5, 1, 3, 1, -0.000011, -0.002925, -0.000413, -
0.000002, 14.457621, 97.683796, 25.0, 36.6, 37.1, 0.8729, 0.5979, 0.000000
Status, 11:02:32.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:02:32.466,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:02:32.646, 99.9, 31.3
NDUV, 11:02:32.800,-
3.7, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0015, 0.0026, 0.0011
```

```
AMBII, 11:02:32.870, 11.9, 23.4, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:32.937, 191, 189, 7.9, 18, ,33, 63, 980, 826, 862, 879, 13.6, 0.005, -5.000, 0.005, 0, 0
FLOW, 11:02:32.946, 0.8, 0.9, 0.000337, 23.5, 1, 3, 1, 0.000022, 0.001845, 0.000022, 0.000022, 14.36
7824,97.697311,25.0,36.6,37.1,0.8079,0.5979,0.000000
AutoZero, 11:02:32.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:02:33.052, FID, 10000, 10000, SAMPLE, 0.0, , ,
GPS, 11:02:33.229, 1, 20170526, 15:02:03, 42.304252, -
83.710480,302.0,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:33.301, -
5.0, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0027, 0.0011
AMBII,11:02:33.279,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:02:33.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,966
FLOW, 11:02:33.540, 0.0, 0.0, 0.003709, 23.5, 1, 3, 1, -
000000
FID, 11:02:33.537, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:02:33.684,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:33.801, -
3.9, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0027, 0.0003
SCB, 11:02:33.938, 191, 189, 7.9, 18, ,33, 63, 980, 830, 864, 880, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:02:33.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:02:33.999, 99.4, 31.3
FLOW, 11:02:34.043, 0.4, 0.4, 0.001602, 23.5, 1, 3, 1, -0.000033, 0.001845, -
0.000072, 0.000040, 14.547419, 97.677036, 25.0, 36.6, 37.1, 0.4043, 0.5979, 0.000000
AMBII, 11:02:34.090, 11.8, 23.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:34.230, 1, 20170526, 15:02:04, 42.304252, -
83.710480,301.5,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:34.300, -
5.0,3.2,3.2,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0003,0.0028,-0.0001
Status, 11:02:34.450,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,768
AMBII,11:02:34.461,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:02:34.527, FID, 10000, 10000, SAMPLE, 0.0, , ,
FLOW, 11:02:34.637, 0.9, 0.9, -
0.000506, 23.5, 1, 3, 1, 0.000059, 0.001007, 0.000116, 0.000022, 14.637223, 97.683792, 25.0, 36.6, 3
7.1,0.8845,0.5979,0.000000
NDUV, 11:02:34.793, -
3.8, 3.2, 3.2, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0025, 0.0026, 0.0021
AMBII,11:02:34.868,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:02:34.937,191,189,7.9,18, ,33,63,980,830,863,880,13.5,0.005,-5.000,0.007,0,0
```

```
GPS, 11:02:35.231, 1, 20170526, 15:02:05, 42.304252, -
83.710480,301.0,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
FID, 11:02:35.242, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
FLOW, 11:02:35.242, 0.9, 0.9, -0.001349, 24.0, 1, 3, 1, -0.000051, 0.001007, -
0.000213,0.000013,14.592321,97.677036,25.0,36.6,37.1,0.8845,0.5979,0.000000
NDUV, 11:02:35.307, -
4.7,3.2,3.2,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0017,0.0015,0.0027,0.0009
AMBII, 11:02:35.307,12.0,23.6,,,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:02:35.355, 99.6, 31.3
Status, 11:02:35.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,363
AMBII,11:02:35.682,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:02:35.557, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:02:35.794, -
3.5, 3.2, 3.2, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0004, 0.0026, 0.0000
FLOW, 11:02:35.847,0.9,1.0,-0.003457,24.0,1,3,1,-0.000180,-0.001090,-
SCB, 11:02:35.957, 191, 189, 7.9, 18, ,33, 63, 980, 830, 864, 881, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:35.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:02:36.056, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:02:36.111,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:36.242, 1, 20170526, 15:02:06, 42.304252, -
83.710480,300.7,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:36.341,-
3.6, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0025, -0.0004
FLOW, 11:02:36.446, 0.4, 0.4, -0.007712, 24.5, 1, 3, 1, -0.000273, -0.008705, -0.001020, -
0.000036, 14.367824, 97.670280, 25.0, 36.6, 37.1, 0.4044, 0.5979, 0.000000
Status, 11:02:36.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:02:36.507, 12.0, 23.7, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:02:36.738, 99.6, 31.3
NDUV, 11:02:36.796,-
3.8, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0025, 0.0027, 0.0020
AMBII,11:02:36.881,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:36.956, 191, 189, 7.8, 18, ,33, 63, 980, 827, 860, 878, 13.9, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:02:37.038, 0.0, 0.0, -0.007923, 23.5, 1, 3, 1, -0.000277, -0.011458, -0.001371, -
0.000040, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:02:37.046, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:02:37.222, 1, 20170526, 15:02:07, 42.304252, -
83.710480,300.5,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
```

```
NDUV, 11:02:37.299,-
3.9, 3.3, 3.3, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0026, 0.0005
AMBII, 11:02:37.261,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:02:37.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,963
FLOW, 11:02:37.541,0.0,0.0,-0.002785,23.5,1,3,1,-0.000183,-0.001772,-
0.000658, 0.000015, 14.412726, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:02:37.667, 12.0, 23.7, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:02:37.739, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
NDUV, 11:02:37.798, -
4.4,3.3,3.3,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0027,-0.0002
SCB,11:02:37.946,191,189,7.9,18, ,33,63,980,828,862,879,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:02:37.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:02:38.035, FID, 10000, 10000, SAMPLE, 0.0,,,
HUMID, 11:02:38.091, 99.9, 31.3
AMBII, 11:02:38.073,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:38.135, 0.0, 0.0, 0.000759, 23.5, 1, 3, 1, -0.000162, 0.001007, -
0.000072, 0.000037, 14.682118, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:02:38.223, 1, 20170526, 15:02:08, 42.304252, -
83.710480,300.4,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:38.300,-
3.9, 3.2, 3.2, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0026, 0.0025, 0.0022
Status, 11:02:38.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,762
AMBII,11:02:38.479,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:38.644, 0.8, 0.9, -0.001349, 24.5, 1, 3, 1, -
0.000125, 0.000168, 0.000022, 0.000028, 14.637223, 97.683792, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.000125, 0.000168, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.0000125, 0.00000125, 0.00000125, 0.00000125, 0.00000125, 0.00000125, 0.00000125, 0.00000125, 0.000000000000000000000000000
000000
NDUV, 11:02:38.799, -
4.4, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0026, 0.0006
AMBII,11:02:38.864,12.0,23.6,,,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:38.947, 191, 189, 7.9, 18, ,33, 63, 980, 824, 861, 877, 14.0, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:02:38.960,0,,0,Auto-Zero Disabled, 60,0,1,0,1
FID, 11:02:39.037, FID, 10000, 10000, SAMPLE, -1.0,,,
GPS, 11:02:39.224, 1, 20170526, 15:02:09, 42.304252, -
83.710480,300.5,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
FLOW, 11:02:39.237, 0.9, 1.0, 0.001602, 24.0, 1, 3, 1, -0.000015, -
0.001929, 0.000116, 0.000022, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.9197, 0.5979, 0.000000
NDUV, 11:02:39.291, -
3.6, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0001
AMBII, 11:02:39.286,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
Status, 11:02:39.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,566
HUMID, 11:02:39.452, 99.7, 31.3
AMBII,11:02:39.697,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:02:39.741, 0.8, 0.9, -0.000506, 24.0, 1, 3, 1, -0.000070, -0.002768, -
0.000119,0.000016,14.457628,97.670280,25.0,36.6,37.1,0.8462,0.5979,0.000000
NDUV, 11:02:39.800, -
4.2,3.2,3.2,1,44.1,1007,0x120a,1,3000,3000,500,500,0.0017,0.0014,0.0026,0.0009
SCB, 11:02:39.948, 191, 189, 7.8, 18, ,33, 63, 980, 828, 858, 876, 14.0, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:39.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:02:40.060, 12.0, 23.6, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:40.225, 1, 20170526, 15:02:10, 42.304252, -
83.710480,300.6,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:40.293, -
3.8, 3.2, 3.2, 1, 44.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0025, 0.0009
FLOW, 11:02:40.346, 0.8, 0.9, -0.001771, 23.5, 1, 3, 1, -
0.000217, 0.000587, 0.000210, 0.000007, 14.727014, 97.677036, 25.0, 36.6, 37.1, 0.8079, 0.5979, 0.
000000
FID, 11:02:40.049, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:02:40.401, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
Status, 11:02:40.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII, 11:02:40.507,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:40.797,-
5.0, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0004, 0.0026, 0.0000
HUMID, 11:02:40.819, 99.9, 31.3
AMBII, 11:02:40.909,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:40.940, 1.6, 1.7, -0.002192, 23.5, 1, 3, 3, -0.000272, -
SCB, 11:02:40.947,191,189,7.9,18, ,33,63,980,828,859,876,14.1,0.005,-5.000,0.005,0,0
AutoZero, 11:02:40.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:02:41.237, 1, 20170526, 15:02:11, 42.304252, -
83.710480,300.8,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:41.303, -
3.6, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0004
AMBII, 11:02:41.270, 12.1, 23.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:02:41.072, FID, 10000, 10000, SAMPLE, 0.0,,,
FLOW, 11:02:41.445, 1.7, 1.8, -0.001349, 23.5, 1, 3, 3, -0.000198, -0.004026, -
0.000072, 0.000046, 14.547419, 97.670280, 25.0, 36.6, 37.1, 1.6514, 0.5979, 0.000000
Status, 11:02:41.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:02:41.688,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, 59.09
NDUV, 11:02:41.802, -
4.8,3.2,3.2,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0015,0.0019,0.0025,0.0013
SCB, 11:02:41.950, 191, 190, 7.9, 18, ,33, 63, 980, 823, 858, 876, 14.1, 0.005, -5.000, 0.005, 0, 0
FLOW, 11:02:41.952, 1.7, 1.8, -0.000506, 24.5, 1, 3, 3, -0.000235, -
0.004026, 0.000116, 0.000040, 14.547419, 97.656776, 25.0, 36.6, 37.1, 1.6515, 0.5979, 0.000000
FID, 11:02:42.040, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII,11:02:42.117,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:02:42.185, 100, 31.3
GPS, 11:02:42.227, 1, 20170526, 15:02:12, 42.304252, -
83.710480,301.0,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:42.293, -
3.8,3.2,3.2,1,44.1,1007,0x120a,1,3000,3000,500,500,0.0017,0.0007,0.0025,0.0002
Status, 11:02:42.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,966
AMBII, 11:02:42.457, 12.1, 23.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:42.554, 0.8, 0.9, -0.000506, 24.0, 1, 3, 3, -0.000217, -0.002349, -
0.000025, 0.000040, 14.592321, 97.670280, 25.0, 36.7, 37.1, 0.8063, 0.5979, 0.000000
NDUV, 11:02:42.802, -
5.0, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0003, 0.0026, -0.0001
SCB, 11:02:42.940, 191, 190, 7.9, 18, ,33, 63, 980, 825, 859, 876, 14.0, 0.005, -5.000, 0.006, 0, 0
AMBII,11:02:42.871,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:02:42.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:02:43.151, 0.0, 0.0, -0.003035, 24.0, 1, 3, 3, -0.000253, -0.000671, -
0.000308, 0.000025, 14.457628, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:02:43.217, 1, 20170526, 15:02:13, 42.304252, -
83.710480,301.2,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:43.294, -
3.9, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0026, 0.0015
AMBII,11:02:43.273,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:02:43.057, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:02:43.338, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
Status, 11:02:43.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,759
HUMID, 11:02:43.556, 100, 31.3
FLOW, 11:02:43.658, 0.8, 0.9, -0.003879, 24.5, 1, 3, 3, -0.000198, 0.001007, -
0.000355, 0.000034, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.8079, 0.5979, 0.000000
AMBII, 11:02:43.662, 12.1, 23.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:43.803, -
4.1, 3.2, 3.2, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0007, 0.0024, 0.0002
```

```
AutoZero, 11:02:43.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:02:44.089,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:02:44.045, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:02:44.219, 1, 20170526, 15:02:14, 42.304252, -
83.710480,301.5,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
FLOW, 11:02:44.252, 0.9, 0.9, -0.004722, 23.5, 1, 3, 3, -0.000125, 0.001845, -
0.000543,0.000034,14.637223,97.670280,25.0,36.7,37.1,0.8845,0.5979,0.000000
NDUV, 11:02:44.292, -
3.8, 3.2, 3.2, 1, 44.1, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0026, -0.0001
Status, 11:02:44.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,566
AMBII,11:02:44.495,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:44.754, 1.0, 1.0, -0.002192, 24.5, 1, 3, 3, 0.000022, 0.000168, -
0.000166, 0.000059, 14.457628, 97.683792, 25.0, 36.6, 37.1, 0.9550, 0.5979, 0.000000
NDUV, 11:02:44.800, -
4.0, 3.2, 3.2, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0025, 0.0025, 0.0021
AMBII, 11:02:44.901, 12.1, 23.9, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:02:44.922, 99.7, 31.4
SCB, 11:02:44.953, 191, 190, 7.9, 18, ,33, 63, 980, 820, 858, 877, 14.1, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:02:44.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:02:45.054, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:02:45.219, 1, 20170526, 15:02:15, 42.304252, -
83.710480,301.7,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
FLOW, 11:02:45.255, 1.0, 1.1, -0.002192, 24.5, 1, 3, 3, 0.000040, 0.000168, -
0.000213,0.000046,14.502523,97.677036,25.0,36.7,37.1,0.9878,0.5979,0.000000
NDUV, 11:02:45.292, -
3.9, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0010, 0.0026, 0.0006
AMBII, 11:02:45.286,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:02:45.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII,11:02:45.708,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:45.802, -
4.3, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0026, 0.0000
FLOW, 11:02:45.848, 1.1, 1.1, 0.001180, 24.0, 1, 3, 3, 0.000077, -0.001929, -
SCB,11:02:45.946,191,190,7.9,18, ,33,63,980,824,861,878,13.7,0.005,-5.000,0.005,0,0
AutoZero, 11:02:45.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:02:46.110,12.1,23.9,,,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:46.231, 1, 20170526, 15:02:16, 42.304252, -
83.710480,301.8,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
```

```
HUMID, 11:02:46.286, 99.9, 31.3
NDUV, 11:02:46.308, -
3.9, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0027, 0.0027, 0.0023
FLOW, 11:02:46.374, 0.0, 0.0, 0.003344, 23.5, 1, 3, 3, -0.000275, 0.001957, -0.000355, -
0.000167,14.412726,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:02:46.042, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:02:46.449, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
Status, 11:02:46.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165
AMBII, 11:02:46.492,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:02:46.803, -
3.4, 3.2, 3.2, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0024, 0.0008
AMBII, 11:02:46.912,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:46.937,191,190,7.9,18, ,33,63,980,825,862,879,13.6,0.005,-5.000,0.005,0,0
FLOW, 11:02:46.958, 0.0, 0.0, 0.003766, 24.5, 1, 3, 3, -0.000312, -0.000559, -0.000260, -
0.000155,14.367824,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:02:47.045, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:02:47.232, 1, 20170526, 15:02:17, 42.304252, -
83.710480,301.9,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:47.302, -
4.1, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0006, 0.0027, 0.0002
AMBII, 11:02:47.266, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:02:47.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:02:47.542, 0.0, 0.0, 0.003766, 23.5, 1, 3, 3, -0.000422, 0.000280, -0.000166, -
0.000073,14.592321,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:02:47.545, FID, 10000, 10000, SAMPLE, 0.0,,,
HUMID, 11:02:47.650, 99.7, 31.3
AMBII,11:02:47.670,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:47.793, -
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0002
SCB, 11:02:47.937, 191, 190, 7.9, 18, ,33, 63, 980, 826, 863, 880, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:02:47.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:02:48.055, 1.0, 1.0, 0.002501, 23.5, 1, 3, 3, -
000000
AMBII,11:02:48.078,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:48.233, 1, 20170526, 15:02:18, 42.304252, -
83.710480,301.9,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:48.302, -
5.0, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0025, 0.0028, 0.0020
```

```
Status, 11:02:48.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,971
AMBII, 11:02:48.464, 12.3, 24.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:48.640, 0.8, 0.9, 0.002501, 23.5, 1, 3, 3, -0.000165, -
0.000140, 0.000210, 0.000004, 14.457621, 97.650017, 25.0, 36.7, 37.1, 0.8462, 0.5979, 0.000000
NDUV, 11:02:48.788, -
4.3,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0010,0.0027,0.0006
FID, 11:02:48.583, FID, 10000, 10000, SAMPLE, 3.0, , ,
FID, 11:02:48.904, FID, 10000, 10000, SAMPLE, 3.0, 195, 1, FID lit and ready for use
AMBII,11:02:48.892,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
SCB, 11:02:48.937, 191, 190, 7.8, 18, ,33, 63, 980, 827, 863, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:48.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:02:49.014, 99.7, 31.3
FLOW, 11:02:49.156, 0.8, 0.9, -0.000450, 23.5, 1, 3, 3, -
0.000165, 0.000280, 0.000304, 0.000004, 14.367824, 97.670280, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.
000000
GPS, 11:02:49.234, 1, 20170526, 15:02:19, 42.304252, -
83.710480,301.9,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:49.299, -
4.8,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0005,0.0028,0.0000
AMBII,11:02:49.300,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:02:49.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,562
FID, 11:02:49.556, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:02:49.674, 12.4, 24.4, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:49.754, 0.0, 0.0, -0.000028, 24.0, 1, 3, 3, -0.000275, 0.000280, 0.000022, -
0.000005, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:02:49.790,-
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0026, 0.0011
SCB, 11:02:49.937, 191, 190, 7.9, 18, ,33, 63, 980, 828, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:49.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:02:50.111,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:50.235, 1, 20170526, 15:02:20, 42.304252, -
83.710480,301.9,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
FLOW, 11:02:50.255, 0.8, 0.9, -0.001293, 24.0, 1, 3, 1, -0.000184, 0.002796, -
0.000213, 0.000025, 14.547419, 97.690552, 25.0, 36.7, 37.0, 0.8079, 0.5979, 0.000000
NDUV, 11:02:50.301, -
4.4,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0014,0.0027,0.0010
HUMID, 11:02:50.379, 99.7, 31.3
Status, 11:02:50.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,363
AMBII, 11:02:50.466,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
FID, 11:02:50.568, FID, 10000, 10000, SAMPLE, -1.0,,,
NDUV, 11:02:50.807, -
3.5, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0007, 0.0025, 0.0003
FLOW, 11:02:50.862, 1.1, 1.1, -0.001293, 23.5, 1, 3, 1, -0.000110, 0.001538, -
0.000355,0.000031,14.547426,97.677036,25.0,36.7,37.1,1.0514,0.5979,0.000000
AMBII, 11:02:50.917, 12.5, 24.6,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:50.948, 191, 190, 7.8, 18, ,33, 63, 980, 829, 863, 881, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:50.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 11:02:51.225, 1, 20170526, 15:02:21, 42.304252, -
83.710480,301.8,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:51.302, -
4.6,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0015,0.0026,0.0012
AMBII, 11:02:51.302,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:02:51.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,158
FLOW, 11:02:51.456, 1.1, 1.1, 0.000393, 23.5, 1, 3, 1, -0.000165, -0.001817, -
0.000166, 0.000031, 14.412726, 97.670280, 25.0, 36.7, 37.1, 1.0514, 0.5979, 0.000000
AMBII, 11:02:51.687,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
HUMID, 11:02:51.753, 99.7, 31.4
NDUV, 11:02:51.798,-
3.8,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0019,0.0014,0.0027,0.0011
FID, 11:02:51.553, FID, 10000, 10000, SAMPLE, -2.0, , ,
FID, 11:02:51.845, FID, 10000, 10000, SAMPLE, -3.0, 196, 1, FID lit and ready for use
SCB, 11:02:51.949, 191, 190, 7.9, 18, ,33, 63, 980, 829, 863, 880, 13.5, 0.004, -5.000, 0.006, 0, 0
AutoZero, 11:02:51.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:02:52.053, 1.0, 1.1, 0.003766, 23.5, 1, 3, 1, -0.000239, -0.003076, -
0.000308, 0.000025, 14.592321, 97.677036, 25.0, 36.7, 37.1, 0.9834, 0.5979, 0.000000
AMBII, 11:02:52.066, 12.5, 24.6, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:52.226, 1, 20170526, 15:02:22, 42.304252, -
83.710478,301.7,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:02:52.295, -
4.7, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0027, 0.0003
Status, 11:02:52.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:02:52.472,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:02:52.555, FID, 10000, 10000, SAMPLE, -2.0, , ,
FLOW, 11:02:52.556, 1.1, 1.2, 0.001658, 24.0, 1, 3, 1, -0.000184, 0.000280, -
NDUV, 11:02:52.802, -
```

```
3.9, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0016, 0.0026, 0.0011
AMBII,11:02:52.878,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:52.950, 191, 190, 7.9, 18, ,33, 63, 980, 830, 863, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:52.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:02:53.040, FID, 10000, 10000, SAMPLE, -1.0,,,
HUMID, 11:02:53.117, 99.9, 31.3
FLOW, 11:02:53.150, 1.0, 1.1, 0.000815, 23.5, 1, 3, 1, -0.000257, 0.001957, -
0.000119, 0.000019, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.9878, 0.5979, 0.000000
GPS, 11:02:53.227, 1, 20170526, 15:02:23, 42.304252, -
83.710478,303.2,0.0,12,06,0x46408040,2.7,3.7,4.6,WGS 84
NDUV, 11:02:53.293, -
3.8, 3.0, 3.0, 1.44.1, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0017, 0.0014, 0.0026, 0.0009
AMBII, 11:02:53.284, 12.7, 25.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:02:53.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,958
FLOW, 11:02:53.656, 1.0, 1.0, -0.000450, 23.5, 1, 3, 1, -
0.000239, 0.002796, 0.000116, 0.000016, 14.637223, 97.670280, 25.0, 36.7, 37.1, 0.9550, 0.5979, 0.
000000
AMBII, 11:02:53.690,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:53.802, -
3.8, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0007, 0.0027, 0.0003
SCB, 11:02:53.940, 191, 190, 7.9, 18, ,33, 63, 980, 829, 863, 879, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:02:53.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:02:54.067,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:54.217, 1, 20170526, 15:02:24, 42.304252, -
83.710478,303.7,0.0,12,06,0x46408040,2.7,3.7,4.6,WGS 84
FLOW, 11:02:54.252, 0.0, 0.0, 0.002501, 23.5, 1, 3, 1, -0.000312, 0.001538, -
NDUV, 11:02:54.293,-
3.7, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0027, 0.0026, 0.0023
FID, 11:02:54.056, FID, 10000, 10000, SAMPLE, -2.0, , ,
FID, 11:02:54.382, FID, 10000, 10000, SAMPLE, -2.0, 195, 1, FID lit and ready for use
Status, 11:02:54.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,766
HUMID, 11:02:54.477, 99.7, 31.4
AMBII, 11:02:54.502, 12.7, 25.1, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:54.756, 0.0, 0.0, 0.004609, 23.5, 1, 3, 1, -
0.000349, 0.003635, 0.000022, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.0000349, 0.0003635, 0.0000022, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.00008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.00016, 0.
000000
NDUV, 11:02:54.807,-
4.5, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0028, 0.0007
```

```
AMBII, 11:02:54.908,,,0.008,80,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:54.953, 191, 190, 7.8, 18, ,33, 63, 980, 829, 863, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:54.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:02:55.057, FID, 10000, 10000, SAMPLE, -3.0,,,
GPS, 11:02:55.218, 1, 20170526, 15:02:25, 42.304252, -
83.710478,303.4,0.0,12,06,0x46408040,2.7,3.7,4.6,WGS 84
NDUV, 11:02:55.294, -
4.0,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0006,0.0026,0.0001
AMBII,11:02:55.295,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:02:55.350, 0.0, 0.0, 0.002923, 23.5, 1, 3, 1, -0.000349, 0.004474, -
0.000025, 0.000016, 14.412726, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.0000000
Status, 11:02:55.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,367
AMBII, 11:02:55.680, 12.8, 25.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
VI,11:02:55.756,1,,,,,,,,,,,,,,,,,,,,,,
NDUV, 11:02:55.801, -
4.1,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0016,0.0027,0.0011
HUMID, 11:02:55.845, 99.7, 31.3
FLOW, 11:02:55.856, 0.0, 0.0, 0.003344, 23.5, 1, 3, 1, -0.000367, 0.006571, -
0.000213,0.000022,14.367824,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:02:55.937, 191, 190, 7.9, 18, ,33, 63, 980, 831, 863, 880, 13.5, 0.004, -5.000, 0.006, 0, 0
FID, 11:02:56.043, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII,11:02:56.115,,,0.008,80,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:56.230, 1, 20170526, 15:02:26, 42.304252, -
83.710478,304.2,0.0,12,06,0x46408040,2.7,3.7,4.6,WGS 84
NDUV, 11:02:56.301, -
3.9, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0026, 0.0010
FLOW, 11:02:56.364, 0.8, 0.9, -0.000450, 23.5, 1, 3, 1, -0.000349, 0.006151, -
0.000260, 0.000022, 14.547419, 97.683792, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.000000
Status, 11:02:56.450,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,169
AMBII,11:02:56.469,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:56.791,-
4.4, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0027, 0.0004
FID, 11:02:56.560, FID, 10000, 10000, SAMPLE, -6.0, , ,
FID, 11:02:56.895, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
AMBII, 11:02:56.875, 12.8, 25.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:02:56.937, 191, 190, 7.8, 18, ,33, 63, 980, 830, 864, 881, 13.5, 0.005, -5.000, 0.007, 0, 0
FLOW, 11:02:56.956, 0.8, 0.9, -0.000028, 24.0, 1, 3, 1, -0.000330, 0.004054, -
0.000072, 0.000040, 14.457628, 97.663528, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.000000
AutoZero, 11:02:56.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
```

```
HUMID, 11:02:57.209, 99.9, 31.4
GPS, 11:02:57.231, 1, 20170526, 15:02:27, 42.304252, -
83.710478,304.9,0.0,12,06,0x46408040,1.4,1.5,2.0,WGS 84
NDUV, 11:02:57.302, -
3.7,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0017,0.0026,0.0012
AMBII,11:02:57.282,,,0.008,80,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:02:57.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:02:57.462, 0.4, 0.4, 0.000393, 23.5, 1, 3, 1, -
000000
AMBII, 11:02:57.682,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:02:57.539, FID, 10000, 10000, SAMPLE, -4.0,,,
NDUV, 11:02:57.803,-
4.3,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0021,0.0028,0.0016
SCB, 11:02:57.937, 191, 190, 7.8, 18, ,33, 63, 980, 827, 863, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:02:57.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:02:58.056, 0.4, 0.4, 0.002079, 24.5, 1, 3, 1, -
0.000165, 0.002796, 0.000351, 0.000043, 14.502523, 97.677036, 25.0, 36.7, 37.1, 0.4044, 0.5979, 0.
AMBII, 11:02:58.093, 12.8, 25.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:02:58.232, 1, 20170526, 15:02:28, 42.304252, -
83.710478,305.6,0.0,12,06,0x46408040,1.4,1.5,2.0,WGS 84
NDUV, 11:02:58.303, -
3.8, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0009, 0.0026, 0.0004
Status, 11:02:58.450,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968
AMBII, 11:02:58.498,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:02:58.573, 99.7, 31.3
FID, 11:02:58.573, FID, 10000, 10000, SAMPLE, -5.0,,,
FLOW, 11:02:58.661, 0.4, 0.5, 0.003344, 23.5, 1, 3, 1, -
000000
NDUV, 11:02:58.794, -
5.1, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0028, -0.0002
AMBII, 11:02:58.905,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB,11:02:58.937,191,190,7.8,18, ,33,63,980,827,864,880,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:02:58.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:02:59.233, 1, 20170526, 15:02:29, 42.304252, -
83.710478,305.2,0.0,12,06,0x46408040,1.5,1.7,2.3,WGS 84
FLOW, 11:02:59.255, 1.0, 1.0, 0.003344, 24.0, 1, 3, 1, -0.000147, 0.002377, -
0.000025, 0.000013, 14.592321, 97.690552, 25.0, 36.6, 37.1, 0.9550, 0.5979, 0.000000
```

```
NDUV, 11:02:59.310, -
3.8, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0020, 0.0026, 0.0016
AMBII, 11:02:59.299, 12.7, 25.0, ,,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:02:59.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,562
AMBII, 11:02:59.717,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:02:59.805,-
4.9,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0027,0.0007
FLOW, 11:02:59.860, 0.4, 0.5, -0.004692, 24.0, 1, 3, 1, -0.000368, -0.007283, -0.001067, -
0.000030, 14.457621, 97.697311, 25.0, 36.7, 37.1, 0.4426, 0.5979, 0.000000
FID, 11:02:59.557, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:02:59.907, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
SCB, 11:02:59.946, 191, 190, 7.8, 18, ,33, 63, 980, 829, 863, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
HUMID, 11:02:59.947, 100, 31.3
AutoZero, 11:02:59.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:03:00.135,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:00.235, 1, 20170526, 15:02:30, 42.304252, -
83.710478,304.9,0.0,12,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:03:00.305, -
3.7, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0003, 0.0026, -0.0001
Status, 11:03:00.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,364
FLOW, 11:03:00.461, 0.4, 0.5, -0.006997, 24.0, 1, 3, 1, -0.000373, -0.011241, -0.001417, -
0.000031, 14.637216, 97.683792, 25.0, 36.6, 37.1, 0.4369, 0.5979, 0.000000
AMBII, 11:03:00.463, 12.6, 24.9,,,,20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:00.545, FID, 10000, 10000, SAMPLE, -6.0,,,
NDUV, 11:03:00.796, -
3.9, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0020, 0.0026, 0.0015
AMBII, 11:03:00.869,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:00.937, 191, 191, 7.8, 18, ,33, 63, 980, 829, 863, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:03:01.060, 0.9, 0.9, -0.001886, 24.5, 1, 3, 1, -0.000225, -0.006156, -
0.000427, 0.000006, 14.457621, 97.683796, 25.0, 36.6, 37.1, 0.8788, 0.5979, 0.000000
GPS, 11:03:01.236, 1, 20170526, 15:02:31, 42.304252, -
83.710478,304.6,0.0,12,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:03:01.295, -
3.7, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0011, 0.0026, 0.0006
HUMID, 11:03:01.305, 99.9, 31.3
AMBII,11:03:01.276,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:03:01.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,174
FID, 11:03:01.535, FID, 10000, 10000, SAMPLE, -7.0,,,
```

```
FLOW, 11:03:01.665, 0.4, 0.5, 0.001658, 23.5, 1, 3, 1, -0.000220, -
0.001398, 0.000351, 0.000034, 14.457621, 97.656776, 25.0, 36.6, 37.1, 0.4426, 0.5979, 0.000000
AMBII, 11:03:01.679, 13.3, 26.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:01.797, -
4.1, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0026, 0.0000
SCB, 11:03:01.937, 191, 191, 7.8, 18, ,33, 63, 980, 832, 864, 880, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:01.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:03:02.087,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:02.237, 1, 20170526, 15:02:32, 42.304252, -
83.710478,304.4,0.0,12,06,0x46408040,1.5,1.7,2.3,WGS 84
FLOW, 11:03:02.257, 0.4, 0.4, 0.000393, 23.5, 1, 3, 1, -0.000202, -
0.001398, 0.000163, 0.000046, 14.682118, 97.656776, 25.0, 36.7, 37.1, 0.4043, 0.5979, 0.000000
NDUV, 11:03:02.295, -
4.0,3.2,3.2,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0014,0.0027,0.0010
Status, 11:03:02.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:03:02.493,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:02.677, 99.6, 31.4
NDUV, 11:03:02.790, -
3.7, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0026, 0.0010
FLOW, 11:03:02.864, 0.8, 0.9, 0.001658, 24.0, 1, 3, 1, -0.000239, -
0.000140, 0.000022, 0.000049, 14.457628, 97.663528, 25.0, 36.6, 37.1, 0.8079, 0.5979, 0.000000
FID, 11:03:02.587, FID, 10000, 10000, SAMPLE, -5.0, , ,
FID, 11:03:02.897, FID, 10000, 10000, SAMPLE, -5.0, 195, 1, FID lit and ready for use
AMBII, 11:03:02.875, 13.3, 26.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:02.937, 191, 191, 7.8, 18, ,33, 63, 980, 832, 863, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:02.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:03:03.238, 1, 20170526, 15:02:33, 42.304252, -
83.710478,304.3,0.0,12,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:03:03.304, -
4.1, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0008, 0.0028, 0.0004
AMBII, 11:03:03.293,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:03.456, 0, 0, 0, 11001, 0001110, 53, 44, SAMPLE, 1, 0, 0, 0, 0, 1, 966
FLOW, 11:03:03.469, 0.9, 0.9, 0.002501, 24.0, 1, 3, 1, -0.000129, 0.000280, -
FID, 11:03:03.568, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII, 11:03:03.712,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:03.792,-
3.8, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0027, -0.0001
```

```
SCB, 11:03:03.937, 191, 191, 7.8, 18, ,33, 63, 980, 832, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:03.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:03:04.041, 99.9, 31.4
FLOW, 11:03:04.063, 0.8, 0.9, 0.003766, 23.5, 1, 3, 1, -0.000165, 0.001538, -
0.000119,0.000028,14.547419,97.670280,25.0,36.7,37.1,0.8079,0.5979,0.000000
AMBII, 11:03:04.138, 13.3, 26.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:04.228, 1, 20170526, 15:02:34, 42.304252, -
83.710478,304.0,0.0,12,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:03:04.305, -
4.7, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0021, 0.0027, 0.0016
Status, 11:03:04.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,759
AMBII, 11:03:04.481,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:04.556, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:03:04.668, 0.8, 0.9, 0.002501, 23.5, 1, 3, 1, -0.000220, 0.002377, -
0.000166, 0.000040, 14.592321, 97.670280, 25.0, 36.6, 37.1, 0.8462, 0.5979, 0.000000
NDUV, 11:03:04.803, -
3.7, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0011, 0.0026, 0.0007
AMBII, 11:03:04.932,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:04.953, 191, 191, 7.8, 18, ,33, 63, 980, 833, 864, 880, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:04.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:05.056, FID, 10000, 10000, SAMPLE, -4.0, , ,
GPS, 11:03:05.218, 1, 20170526, 15:02:35, 42.304252, -
83.710478,303.8,0.0,12,06,0x46408040,1.5,1.7,2.3,WGS 84
FLOW, 11:03:05.265, 0.8, 0.9, 0.001236, 23.5, 1, 3, 1, -0.000257, 0.001957, -
0.000166, 0.000046, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.000000
NDUV, 11:03:05.295, -
5.0, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0027, 0.0000
AMBII, 11:03:05.267, 13.3, 26.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:05.403, 99.7, 31.4
Status, 11:03:05.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,362
AMBII,11:03:05.667,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:03:05.758, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
NDUV, 11:03:05.795, -
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0026, 0.0027, 0.0022
FLOW, 11:03:05.860, 0.8, 0.9, 0.000393, 23.5, 1, 3, 1, -0.000275, 0.002377, -
0.000119, 0.000049, 14.457628, 97.677036, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.000000
SCB,11:03:05.953,191,191,7.8,18, ,33,63,980,833,864,880,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:03:05.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
AMBII, 11:03:06.069,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:06.068, FID, 10000, 10000, SAMPLE, -4.0,,,
GPS, 11:03:06.220, 1, 20170526, 15:02:36, 42.304252, -
83.710478,303.5,0.0,12,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:03:06.296,-
4.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0028, 0.0011
FLOW, 11:03:06.362, 0.4, 0.4, 0.000815, 24.5, 1, 3, 1, -
0.000220, 0.002796, 0.000257, 0.000062, 14.547419, 97.663528, 25.0, 36.7, 37.1, 0.4044, 0.5979, 0.
000000
Status, 11:03:06.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,2
AMBII, 11:03:06.483, 13.3, 26.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:06.769, 100, 31.4
NDUV, 11:03:06.794, -
3.6, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0005, 0.0026, 0.0001
FLOW, 11:03:06.870, 0.0, 0.0, 0.001236, 23.5, 1, 3, 1, -
0.000202, 0.004474, 0.000304, 0.000046, 14.367824, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
AMBII, 11:03:06.877,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
SCB, 11:03:06.954, 191, 191, 7.8, 18, ,33, 63, 980, 829, 861, 878, 13.9, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:06.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:07.045, FID, 10000, 10000, SAMPLE, -2.0,,,
GPS, 11:03:07.220, 1, 20170526, 15:02:37, 42.304252, -
83.710477,303.2,0.0,12,05,0x46408000,1.5,1.7,2.3,WGS 84
NDUV, 11:03:07.293, -
4.4,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0027,0.0026,0.0023
AMBII,11:03:07.293,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:07.374, 0.0, 0.0, -0.000871, 23.5, 1, 3, 1, -
0.000184, 0.002796, 0.000069, 0.000031, 14.637216, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
Status, 11:03:07.449,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,967
AMBII,11:03:07.681,13.3,26.2,,,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:07.803, -
4.0,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0015,0.0026,0.0012
SCB,11:03:07.955,191,191,7.8,18, ,33,63,980,826,859,876,14.0,0.005,-5.000,0.007,0,0
AutoZero, 11:03:07.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:03:07.968, 0.9, 0.9, -0.000450, 23.5, 1, 3, 1, -0.000257, 0.001538, -
0.000260, 0.000010, 14.502523, 97.677036, 25.0, 36.7, 37.1, 0.8845, 0.5979, 0.000000
AMBII, 11:03:08.105,,,0.007,70,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:08.144, 99.9, 31.4
```

```
GPS, 11:03:08.222, 1, 20170526, 15:02:38, 42.304252, -
83.710478,302.9,0.0,12,05,0x46408000,1.5,1.7,2.3,WGS 84
NDUV, 11:03:08.294, -
4.4,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0016,0.0006,0.0025,0.0002
FID, 11:03:08.056, FID, 10000, 10000, SAMPLE, -3.0,,,
FID, 11:03:08.386, FID, 10000, 10000, SAMPLE, -3.0, 196, 1, FID lit and ready for use
Status, 11:03:08.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,770
AMBII,11:03:08.496,,,,,0.07,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:08.573, 0.8, 0.9, -0.001293, 23.5, 1, 3, 1, -0.000275, 0.002796, -
0.000119, 0.000004, 14.547419, 97.683792, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.000000\\
NDUV, 11:03:08.797, -
3.9, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0015, 0.0026, 0.0011
AMBII,11:03:08.870,13.3,26.2,,,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:08.956, 191, 191, 7.8, 18, ,33, 63, 980, 831, 861, 878, 13.7, 0.005, -5.000, 0.006, 0, 0
FID, 11:03:09.065, FID, 10000, 10000, SAMPLE, -2.0,,,
FLOW, 11:03:09.178, 0.0, 0.0, -0.013518, 23.5, 1, 3, 1, -0.000534, -0.015291, -0.001870, -
0.000061,14.457628,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:03:09.233, 1, 20170526, 15:02:39, 42.304252, -
83.710477,302.7,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
NDUV, 11:03:09.302, -
4.3,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0020,0.0026,0.0016
AMBII, 11:03:09.303,,,0.007,70,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:09.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,561
HUMID, 11:03:09.500, 99.9, 31.4
AMBII, 11:03:09.670,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:09.763, 0.0, 0.0, -0.009448, 24.0, 1, 3, 1, -0.000409, -0.008397, -0.001143, -
0.000005, 14.592321, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:03:09.794,-
4.0, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0008, 0.0027, 0.0003
SCB, 11:03:09.937, 191, 191, 7.8, 18, ,33,62,980,830,862,879,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:03:09.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:03:10.056, FID, 10000, 10000, SAMPLE, -1.0, , ,
AMBII, 11:03:10.076, 13.3, 26.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:10.234, 1, 20170526, 15:02:40, 42.304252, -
83.710477,302.4,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
FLOW, 11:03:10.267, 0.4, 0.4, -0.000871, 24.0, 1, 3, 1, -0.000294, -0.000140, -
0.000166, 0.000049, 14.637223, 97.683792, 25.0, 36.7, 37.1, 0.4043, 0.5979, 0.000000\\
NDUV, 11:03:10.304,-
3.4, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0024, 0.0012
```

```
Status, 11:03:10.454,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,372
AMBII,11:03:10.482,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:03:10.542, FID, 10000, 10000, SAMPLE, -2.0,,,
FLOW, 11:03:10.776, 0.8, 0.9, 0.003766, 23.5, 1, 3, 1, -0.000275, 0.003635, -
0.000072,0.000059,14.637223,97.656776,25.0,36.7,37.1,0.8079,0.5979,0.000000
NDUV, 11:03:10.795, -
3.7, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0020, 0.0026, 0.0016
HUMID, 11:03:10.872, 99.7, 31.4
AMBII, 11:03:10.888,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:10.937, 191, 191, 7.8, 18, ,33, 63, 980, 822, 860, 877, 14.0, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:10.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:11.235, FID, 10000, 10000, SAMPLE, -2.0, 196, 1, FID lit and ready for use
GPS, 11:03:11.235, 1, 20170526, 15:02:41, 42.304252, -
83.710477,302.1,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
NDUV, 11:03:11.294,-
3.4, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0008, 0.0023, 0.0003
AMBII, 11:03:11.290, 13.3, 26.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:03:11.370, 0.9, 1.0, 0.003766, 23.5, 1, 3, 1, -0.000312, 0.004054, -
0.000119,0.000062,14.502523,97.663528,25.0,36.7,37.1,0.9197,0.5979,0.000000
Status, 11:03:11.455,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,165
FID, 11:03:11.545, FID, 10000, 10000, SAMPLE, -2.0,,,
AMBII, 11:03:11.700,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:11.792,-
4.7, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0027, -0.0003
FLOW, 11:03:11.873, 0.9, 0.9, 0.002079, 23.5, 1, 3, 1, -0.000294, 0.004054, -
0.000308, 0.000040, 14.727021, 97.690552, 25.0, 36.7, 37.1, 0.8845, 0.5979, 0.000000
SCB, 11:03:11.937, 191, 191, 7.8, 18, ,33, 63, 980, 827, 861, 878, 13.7, 0.005, -5.000, 0.005, 0,0
AutoZero, 11:03:11.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:03:12.106,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:12.236, 99.6, 31.5
GPS, 11:03:12.237, 1, 20170526, 15:02:42, 42.304252, -
83.710477,301.6,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
NDUV, 11:03:12.305, -
3.8, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0026, 0.0025, 0.0022
Status, 11:03:12.456,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:03:12.478, 1.0, 1.1, 0.002923, 23.5, 1, 3, 1, -0.000220, 0.001957, -
0.000119, 0.000019, 14.637216, 97.670280, 25.0, 36.7, 37.1, 0.9878, 0.5979, 0.000000
AMBII, 11:03:12.500, 13.3, 26.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
FID, 11:03:12.557, FID, 10000, 10000, SAMPLE, -3.0, , ,
NDUV, 11:03:12.792, -
4.5,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0011,0.0027,0.0007
AMBII,11:03:12.929,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
SCB, 11:03:12.938, 191, 191, 7.8, 18, ,33, 63, 980, 829, 863, 879, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:12.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:03:13.072, 1.0, 1.0, 0.004187, 23.5, 1, 3, 1, -
0.000202, 0.000280, 0.000210, 0.000013, 14.547419, 97.690552, 25.0, 36.7, 37.1, 0.9550, 0.5979, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210, 0.000210
000000
GPS, 11:03:13.226, 1, 20170526, 15:02:43, 42.304252, -
83.710477,301.1,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
NDUV, 11:03:13.303, -
3.7, 3.1, 3.1, 1.44.1, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0017, 0.0003, 0.0025, 0.0000
AMBII, 11:03:13.303,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:13.457,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,770
HUMID, 11:03:13.598, 99.4, 31.4
FLOW, 11:03:13.677, 0.9, 0.9, 0.002923, 23.5, 1, 3, 1, -0.000275, -
0.000979, 0.000351, 0.000004, 14.457621, 97.677036, 25.0, 36.7, 37.1, 0.8845, 0.5979, 0.000000
AMBII, 11:03:13.721, 13.3, 26.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:13.802, -
4.4,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0000,0.0027,-0.0004
FID, 11:03:13.576, FID, 10000, 10000, SAMPLE, -3.0,,,
FID, 11:03:13.875, FID, 10000, 10000, SAMPLE, -2.0, 196, 1, FID lit and ready for use
SCB, 11:03:13.950, 191, 191, 7.8, 18, ,33, 63, 980, 829, 863, 880, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:13.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:03:14.095,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:14.227, 1, 20170526, 15:02:44, 42.304252, -
83.710477,300.6,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
FLOW, 11:03:14.282, 0.0, 0.0, -0.010264, 23.5, 1, 3, 1, -0.000462, -0.014085, -0.001782, -
0.000061, 14.547426, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:03:14.304, -
3.6, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0026, 0.0014
Status, 11:03:14.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,562
AMBII,11:03:14.502,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:03:14.557, FID, 10000, 10000, SAMPLE, -3.0,,,
NDUV, 11:03:14.802,-
4.8, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0027, 0.0002
FLOW, 11:03:14.868, 0.0, 0.0, -0.004547, 23.5, 1, 3, 1, -0.000391, -0.008397, -0.000824, -
0.000025, 14.412726, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
```

```
AMBII, 11:03:14.869, 13.3, 26.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:14.951, 191, 191, 7.8, 18, ,33, 63, 980, 831, 865, 881, 13.2, 0.005, -5.000, 0.005, 0, 0
HUMID, 11:03:14.964, 100, 31.5
AutoZero, 11:03:14.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:03:15.072, FID, 10000, 10000, SAMPLE, -4.0,,,
GPS, 11:03:15.217, 1, 20170526, 15:02:45, 42.304252, -
83.710477,299.9,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
NDUV, 11:03:15.294, -
4.0, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0003, 0.0027, -0.0001
AMBII,11:03:15.275,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:15.371, 0.0, 0.0, 0.002079, 23.5, 1, 3, 1, -
000000
Status, 11:03:15.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,363
AMBII, 11:03:15.681,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:15.804, -
5.1,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0014,0.0028,0.0010
SCB, 11:03:15.941, 191, 192, 7.8, 18, ,33, 63, 980, 831, 865, 880, 13.4, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:15.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:03:15.976, 0.0, 0.0, 0.001236, 23.5, 1, 3, 1, -
000000
FID, 11:03:16.035, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII,11:03:16.089,13.4,26.5,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:16.219, 1, 20170526, 15:02:46, 42.304252, -
83.710477,299.4,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
NDUV, 11:03:16.292, -
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0013, 0.0027, 0.0009
HUMID, 11:03:16.340, 99.8, 31.4
Status, 11:03:16.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII, 11:03:16.485,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:16.571, 0.0, 0.0, -0.011490, 24.0, 1, 3, 1, -0.000534, -0.011241, -0.001782, -
0.000052, 14.502523, 97.717583, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
FID, 11:03:16.756, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
NDUV, 11:03:16.800, -
4.3,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0019,0.0009,0.0028,0.0005
SCB, 11:03:16.943, 191, 192, 7.8, 18, ,33, 63, 980, 832, 866, 881, 13.2, 0.005, -5.000, 0.006, 0, 0
AMBII,11:03:16.901,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
AutoZero, 11:03:16.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:03:17.080, 0.0, 0.0, -0.007406, 23.5, 1, 3, 1, -0.000427, -0.005146, -0.001234, -
0.000022,14.547419,97.710823,25.0,36.6,37.1,0.0008,0.5979,0.000000
FID, 11:03:17.044, FID, 10000, 10000, SAMPLE, -5.0, , ,
GPS, 11:03:17.220, 1, 20170526, 15:02:47, 42.304252, -
83.710477,298.8,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
NDUV, 11:03:17.293, -
4.2,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0019,0.0000,0.0028,-0.0004
AMBII, 11:03:17.287, 13.4, 26.5, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:17.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:03:17.673, 0.0, 0.0, -0.003137, 23.5, 1, 3, 1, -0.000333, 0.002101, -
0.000612,0.000021,14.367824,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
HUMID, 11:03:17.696, 99.7, 31.5
AMBII, 11:03:17.713,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:17.803, -
4.0, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0018, 0.0026, 0.0014
SCB, 11:03:17.946, 191, 192, 7.9, 18, ,33, 63, 980, 830, 865, 882, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:17.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:03:18.056, FID, 10000, 10000, SAMPLE, -4.0, , ,
AMBII,11:03:18.078,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:18.188, 0.0, 0.0, -0.001293, 23.5, 1, 3, 1, -0.000202, 0.005312, -
0.000072, 0.000046, 14.547419, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:03:18.232, 1, 20170526, 15:02:48, 42.304252, -
83.710477,298.3,0.0,12,05,0x46408000,1.7,1.9,2.5,WGS 84
NDUV, 11:03:18.302, -
4.6, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0006, 0.0028, 0.0001
Status, 11:03:18.452,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,970
AMBII,11:03:18.488,13.4,26.5,,,,20.7,1032,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:03:18.540, FID, 10000, 10000, SAMPLE, -4.0,,,
FLOW, 11:03:18.782, 0.0, 0.0, -0.001293, 23.5, 1, 3, 1, -
0.000147, 0.003635, 0.000163, 0.000037, 14.412726, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
NDUV, 11:03:18.793, -
4.2, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0027, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0
AMBII, 11:03:18.925,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:18.937, 191, 192, 7.9, 18, ,33, 63, 980, 828, 865, 881, 13.4, 0.005, -5.000, 0.005, 0, 0
HUMID, 11:03:19.066, 99.9, 31.5
FID, 11:03:19.222, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
GPS, 11:03:19.233, 1, 20170526, 15:02:49, 42.304252, -
```

```
83.710477,297.7,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
NDUV, 11:03:19.303, -
4.5, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0028, 0.0007
AMBII, 11:03:19.304,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:03:19.376, 0.0, 0.0, -0.000028, 22.9, 1, 3, 1, -
0.000165, 0.003215, 0.000257, 0.000016, 14.412719, 97.683796, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
Status, 11:03:19.453,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,571
AMBII, 11:03:19.677, 13.3, 26.2, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:19.557, FID, 10000, 10000, SAMPLE, -4.0,,,
NDUV, 11:03:19.794, -
4.1,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0027,0.0009
FLOW, 11:03:19.878, 0.4, 0.5, 0.002501, 23.5, 1, 3, 1, -
0.000165, 0.003215, 0.000210, 0.000007, 14.367824, 97.670280, 25.0, 36.7, 37.1, 0.4426, 0.5979, 0.
SCB, 11:03:19.937, 191, 192, 7.8, 18, ,33, 63, 980, 830, 865, 880, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:03:20.083,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:03:20.234, 1, 20170526, 15:02:50, 42.304252, -
83.710477,297.1,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
NDUV, 11:03:20.304, -
4.4,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0007,0.0027,0.0002
FLOW, 11:03:20.379, 0.0, 0.0, -0.010673, 23.5, 1, 3, 1, -0.000462, -0.014898, -0.001873, -
0.000058,14.727014,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
HUMID, 11:03:20.443, 99.6, 31.5
Status, 11:03:20.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,372
AMBII,11:03:20.476,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:03:20.569, FID, 10000, 10000, SAMPLE, -5.0,,,
NDUV, 11:03:20.791, -
3.9, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0015, 0.0026, 0.0011
FLOW, 11:03:20.883, 0.0, 0.0, -0.007814, 24.0, 1, 3, 1, -0.000409, -0.008397, -0.001234, -
0.000022,14.547426,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:03:20.895,13.3,26.2,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:03:20.937,191,192,7.8,18, ,33,63,980,832,866,881,13.2,0.004,-5.000,0.006,0,0
AutoZero, 11:03:20.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:03:21.235, 1, 20170526, 15:02:51, 42.304252, -
83.710477,296.5,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
NDUV, 11:03:21.300, -
4.9, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0028, 0.0009
AMBII,11:03:21.290,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, 59.09
Status, 11:03:21.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,163
FLOW, 11:03:21.488, 0.0, 0.0, -0.001886, 23.5, 1, 3, 1, -0.000207, 0.000044, -
0.000428, 0.000015, 14.412726, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:03:21.675,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:21.792, -
3.7,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0019,0.0006,0.0027,0.0002
HUMID, 11:03:21.793, 99.7, 31.5
FID, 11:03:21.554, FID, 10000, 10000, SAMPLE, -5.0,,,
FID, 11:03:21.884, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
SCB, 11:03:21.937, 191, 192, 7.8, 18, ,33, 63, 980, 833, 867, 883, 13.0, 0.004, -5.000, 0.006, 0, 0
AutoZero, 11:03:21.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:03:22.082, 0.8, 0.9, 0.001236, 24.0, 1, 3, 1, -
0.000129, 0.004054, 0.000022, 0.000016, 14.412726, 97.677036, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.
000000
AMBII, 11:03:22.114, 13.3, 26.2, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:22.236, 1, 20170526, 15:02:52, 42.304252, -
83.710477,296.0,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
NDUV, 11:03:22.294, -
5.1, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0028, -0.0003
Status, 11:03:22.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:03:22.489,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:22.588, 0.0, 0.0, -0.005087, 24.0, 1, 3, 1, -0.000294, -0.006011, -0.001108, -
0.000030, 14.547419, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:03:22.543, FID, 10000, 10000, SAMPLE, -6.0,,,
NDUV, 11:03:22.801,-
4.0, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0024, 0.0027, 0.0020
AMBII,11:03:22.875,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:22.949, 191, 192, 7.7, 18, ,33, 63, 980, 836, 867, 882, 13.0, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:22.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:03:23.047, FID, 10000, 10000, SAMPLE, -5.0,,,
HUMID, 11:03:23.159, 99.7, 31.5
FLOW, 11:03:23.175, 0.0, 0.0, -0.009448, 24.5, 1, 3, 1, -0.000462, -0.010428, -0.001462, -
0.000049,14.412726,97.683792,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:03:23.226, 1, 20170526, 15:02:53, 42.304252, -
83.710477,295.6,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
NDUV, 11:03:23.303, -
5.1,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0028,0.0009
AMBII, 11:03:23.303, 13.2, 26.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
```

```
Status, 11:03:23.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,960
FLOW, 11:03:23.699,,,,0,3,1,,,,,,,,,
AMBII,11:03:23.732,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:23.802, -
4.1,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0019,0.0003,0.0027,0.0000
SCB, 11:03:23.950, 191, 192, 7.8, 18, ,33, 63, 980, 832, 868, 882, 12.9, 0.004, -5.000, 0.006, 0, 0
AutoZero, 11:03:23.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:03:24.074,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:03:24.227, 1, 20170526, 15:02:54, 42.304252, -
83.710477,295.4,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
FLOW, 11:03:24.293, 0.0, 0.0, -0.000634, 23.5, 1, 3, 1, -0.000352, 0.001276, -
0.000196, 0.000009, 14.592321, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:03:24.294, -
4.2, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0025, 0.0027, 0.0021
FID, 11:03:24.073, FID, 10000, 10000, SAMPLE, -6.0,,,
FID, 11:03:24.392, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
Status, 11:03:24.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,760
AMBII, 11:03:24.476, 13.2, 26.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:24.546, 99.9, 31.6
NDUV, 11:03:24.798,-
3.9, 3.0, 3.0, 1, 44.1, 1005, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0013, 0.0028, 0.0009
FLOW, 11:03:24.878, 0.0, 0.0, -0.010673, 23.5, 1, 3, 1, -0.000391, -0.012460, -0.002055, -
0.000064,14.637223,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:03:24.951, 191, 192, 7.8, 18, ,33, 63, 980, 836, 868, 882, 12.9, 0.004, -5.000, 0.006, 0, 0
AMBII,11:03:24.885,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
AutoZero, 11:03:24.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:03:25.217, 1, 20170526, 15:02:55, 42.304252, -
83.710477,295.3,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
FID, 11:03:25.057, FID, 10000, 10000, SAMPLE, -6.0, , ,
NDUV, 11:03:25.291, -
4.2, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0004, 0.0028, 0.0000
AMBII,11:03:25.276,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:03:25.393, 0.0, 0.0, -0.004955, 23.5, 1, 3, 1, -0.000285, -0.003521, -0.001234, -
0.000040, 14.547419, 97.697311, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:03:25.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
VI,11:03:25.495,1,,,,,,,,,,,,,,,,,,,,,,,
AMBII, 11:03:25.698, 13.2, 26.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:25.802, -
```

```
4.3,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0019,0.0013,0.0028,0.0009
HUMID, 11:03:25.892, 99.6, 31.5
SCB, 11:03:25.952, 191, 192, 7.7, 18, ,33, 63, 980, 834, 868, 883, 12.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:25.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:03:25.987, 0.8, 0.9, -0.002505, 23.5, 1, 3, 1, -0.000142, 0.003792, -0.000641, -
0.000020, 14.682118, 97.670280, 25.0, 36.6, 37.1, 0.8354, 0.5979, 0.000000\\
FID.11:03:26.054, FID.10000, 10000, SAMPLE, -5.0, , ,
AMBII, 11:03:26.105,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:26.218, 1, 20170526, 15:02:56, 42.304252, -
83.710477,295.4,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
NDUV, 11:03:26.293, -
4.4,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0018,0.0027,0.0014
Status, 11:03:26.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII,11:03:26.475,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:26.592, 0.8, 0.9, -0.002334, 23.5, 1, 3, 1, -0.000118, 0.005771, -0.000012, -
0.000000,14.457621,97.677036,25.0,36.6,37.1,0.8028,0.5979,0.000000
NDUV, 11:03:26.801, -
4.2,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0019,0.0005,0.0028,0.0001
AMBII, 11:03:26.933, 13.2, 26.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:26.942, 191, 192, 7.7, 18, ,33, 63, 980, 834, 869, 883, 12.9, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:03:27.190, 0.0, 0.0, -0.001715, 23.5, 1, 3, 1, -
0.000092, 0.002796, 0.000069, 0.000025, 14.457628, 97.697308, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
GPS, 11:03:27.219, 1, 20170526, 15:02:57, 42.304252, -
83.710477,295.5,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
HUMID, 11:03:27.263, 99.6, 31.6
NDUV, 11:03:27.296, -
3.9,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0019,0.0014,0.0027,0.0010
AMBII, 11:03:27.285,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:27.035, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:03:27.349, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
Status, 11:03:27.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:03:27.681,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:27.783, 0.0, 0.0, 0.001658, 23.5, 1, 3, 1, -
000000
NDUV, 11:03:27.794, -
4.4,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0019,0.0018,0.0029,0.0014
SCB, 11:03:27.954, 191, 192, 7.8, 18, ,33, 62, 980, 833, 868, 883, 12.9, 0.005, -5.000, 0.006, 0, 0
```

```
AutoZero, 11:03:27.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:03:28.110, 13.2, 26.0,,,,20.7, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:28.056, FID, 10000, 10000, SAMPLE, -5.0, , ,
GPS, 11:03:28.220, 1, 20170526, 15:02:58, 42.304252, -
83.710477,295.7,0.0,12,05,0x46408000,1.8,2.1,2.7,WGS 84
FLOW, 11:03:28.286, 0.8, 0.9, 0.003766, 23.5, 1, 3, 1, -
0.000165, 0.001538, 0.000022, 0.000040, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.8462, 0.5979, 0.
000000
NDUV, 11:03:28.297, -
3.9, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0007, 0.0027, 0.0002
Status, 11:03:28.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,965
AMBII,11:03:28.548,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:28.627, 99.7, 31.5
FLOW, 11:03:28.794, 0.8, 0.9, 0.001236, 24.5, 1, 3, 1, -0.000092, 0.002796, -
0.000072, 0.000022, 14.367824, 97.670280, 25.0, 36.6, 37.1, 0.8079, 0.5979, 0.000000
NDUV, 11:03:28.795, -
5.0, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0028, -0.0003
AMBII,11:03:28.880,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:28.955, 191, 192, 7.7, 18, ,33, 63, 980, 834, 869, 883, 12.8, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:03:28.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:29.057, FID, 10000, 10000, SAMPLE, -6.0,,,
GPS, 11:03:29.221, 1, 20170526, 15:02:59, 42.304252, -
83.710477,295.6,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
NDUV, 11:03:29.298, -
3.9, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0025, 0.0027, 0.0021
FLOW, 11:03:29.309, 0.8, 0.9, 0.002079, 23.5, 1, 3, 1, -0.000165, 0.002796, -
0.000166, 0.000016, 14.367824, 97.670280, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.000000
AMBII, 11:03:29.278, 13.2, 26.0,,,,20.7, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:29.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,557
AMBII, 11:03:29.684,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:29.797, -
4.9, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0010, 0.0028, 0.0005
FLOW, 11:03:29.892, 0.0, 0.0, -0.010264, 23.5, 1, 3, 1, -0.000427, -0.012866, -0.001554, -
0.000052, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
SCB, 11:03:29.955, 191, 192, 7.7, 18, ,33, 62, 980, 834, 869, 883, 12.9, 0.005, -5.000, 0.006, 0, 0
HUMID, 11:03:29.990, 99.7, 31.5
AMBII,11:03:30.079,,,,,0.07,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:30.222, 1, 20170526, 15:03:00, 42.304252, -
83.710477,295.5,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
```

```
NDUV, 11:03:30.293, -
4.0, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0002, 0.0028, -0.0001
FID, 11:03:30.079, FID, 10000, 10000, SAMPLE, -5.0, , ,
FID, 11:03:30.398, FID, 10000, 10000, SAMPLE, -5.0, 195, 1, FID lit and ready for use
Status, 11:03:30.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:03:30.489, 0.0, 0.0, -0.005364, 23.5, 1, 3, 1, -0.000196, -0.006365, -0.000733, -
0.000011,14.457628,97.663528,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:03:30.478, 13.1, 25.8, ,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:30.801, -
4.6,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0000,0.0028,-0.0006
AMBII,11:03:30.902,,,0.006,60,,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:30.956, 191, 192, 7.8, 18, ,33, 62, 980, 837, 869, 883, 12.8, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:30.959,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:03:30.992, 0.8, 0.9, 0.001236, 23.5, 1, 3, 1, -0.000165, 0.000699, -
0.000166, 0.000019, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.8462, 0.5979, 0.000000
FID, 11:03:31.058, FID, 10000, 10000, SAMPLE, -6.0, , ,
GPS, 11:03:31.223, 1, 20170526, 15:03:01, 42.304252, -
83.710475,295.4,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
NDUV, 11:03:31.293, -
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0020, 0.0023, 0.0028, 0.0018
AMBII,11:03:31.280,,,,,0.07,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:31.366, 99.9, 31.5
Status, 11:03:31.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:03:31.597, 0.9, 0.9, 0.002923, 23.5, 1, 3, 1, -0.000239, 0.000280, -
0.000355, 0.000016, 14.547419, 97.656776, 25.0, 36.6, 37.1, 0.8845, 0.5979, 0.000000
AMBII, 11:03:31.711, 13.0, 25.7,,,,20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:31.795, -
4.4,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0009,0.0027,0.0004
SCB, 11:03:31.947, 191, 192, 7.7, 18, ,33, 63, 980, 837, 869, 883, 12.8, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:31.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:03:32.059, FID, 10000, 10000, SAMPLE, -6.0, , ,
FLOW, 11:03:32.106, 0.9, 0.9, 0.003766, 23.5, 1, 3, 1, -0.000386, 0.001957, -
0.000166, 0.000028, 14.637223, 97.683792, 25.0, 36.6, 37.1, 0.8845, 0.5979, 0.000000
AMBII, 11:03:32.125,,,0.006,60,,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:32.236, 1, 20170526, 15:03:02, 42.304252, -
83.710475,295.2,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
NDUV, 11:03:32.295, -
3.9, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0020, 0.0001, 0.0028, -0.0003
Status, 11:03:32.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
```

```
AMBII, 11:03:32.479,,,,,0.07,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:32.546, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:03:32.689, 0.9, 0.9, 0.003766, 22.9, 1, 3, 1, -
0.000257, 0.003215, 0.000022, 0.000037, 14.547419, 97.677036, 25.0, 36.7, 37.1, 0.8814, 0.5979, 0.
000000
HUMID, 11:03:32.731, 99.9, 31.6
NDUV, 11:03:32.797, -
4.7,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0028,0.0008
AMBII, 11:03:32.870, 13.2, 26.0, ,,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:32.937, 191, 192, 7.8, 18, ,33, 63, 980, 836, 869, 883, 12.8, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:03:33.194, 0.9, 0.9, 0.003766, 23.5, 1, 3, 1, -
0.000257, 0.005312, 0.000163, 0.000043, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.8845, 0.5979, 0.
000000
GPS, 11:03:33.236, 1, 20170526, 15:03:03, 42.304252, -
83.710475,295.2,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
FID, 11:03:33.272, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
NDUV, 11:03:33.325, -
4.0, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0013, 0.0028, 0.0008
AMBII,11:03:33.276,,,0.006,60,,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:03:33.457,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,975
FID, 11:03:33.545, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII,11:03:33.683,,,,,0.07,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:33.798, 0.9, 1.0, 0.002923, 23.5, 1, 3, 1, -
0.000257, 0.005312, 0.000116, 0.000040, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.9197, 0.5979, 0.
000000
NDUV, 11:03:33.799, -
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0002, 0.0027, -0.0001
SCB, 11:03:33.937, 191, 192, 7.8, 18, ,33, 63, 980, 839, 870, 883, 12.8, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:33.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:03:34.088, 99.6, 31.6
AMBII, 11:03:34.088, 13.2, 26.0, ,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:34.238, 1, 20170526, 15:03:04, 42.304252, -
83.710477,295.2,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
NDUV, 11:03:34.298, -
4.2, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0020, 0.0013, 0.0029, 0.0009
FLOW, 11:03:34.403, 0.8, 0.9, 0.001658, 23.5, 1, 3, 1, -
0.000202, 0.005732, 0.000163, 0.000053, 14.502523, 97.663528, 25.0, 36.6, 37.1, 0.8462, 0.5979, 0.000163, 0.000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000163, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.0000164, 0.00000164, 0.00000164, 0.00000164, 0.00000164, 0.00000164, 0.0000016
000000
Status, 11:03:34.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,773
AMBII,11:03:34.494,,,0.006,60,,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
FID, 11:03:34.546, FID, 10000, 10000, SAMPLE, -6.0, ,,
NDUV, 11:03:34.792, -
4.0,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0027,0.0008
AMBII,11:03:34.890,,,,,0.07,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:34.937, 191, 192, 7.7, 18, ,33,62,980,840,870,883,12.8,0.005,-5.000,0.006,0,0
AutoZero, 11:03:34.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:03:34.988, 0.9, 0.9, -0.000028, 23.5, 1, 3, 1, -
0.000147, 0.005732, 0.000163, 0.000034, 14.682118, 97.683792, 25.0, 36.6, 37.1, 0.8814, 0.5979, 0.
000000
GPS, 11:03:35.228, 1, 20170526, 15:03:05, 42.304252, -
83.710475,295.4,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
NDUV, 11:03:35.304, -
4.9,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0019,0.0004,0.0029,0.0000
AMBII, 11:03:35.294, 13.2, 26.0, ,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:35.457, 99.9, 31.6
Status, 11:03:35.459,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,374
FLOW, 11:03:35.492, 1.0, 1.0, -0.000871, 22.9, 1, 3, 1, -
0.000129, 0.005312, 0.000116, 0.000043, 14.502523, 97.677036, 25.0, 36.7, 37.1, 0.9549, 0.5979, 0.
AMBII, 11:03:35.710,,,0.006,60,,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:35.792, -
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0026, -0.0004
FID, 11:03:35.558, FID, 10000, 10000, SAMPLE, -6.0,,,
FID, 11:03:35.889, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
SCB, 11:03:35.937, 191, 192, 7.7, 18, ,33,62,980,838,869,883,13.0,0.005,-5.000,0.006,0,0
AutoZero, 11:03:35.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:03:36.000, 1.0, 1.0, -0.000450, 23.5, 1, 3, 1, -
000000
AMBII,11:03:36.086,,,,,0.07,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:36.229, 1, 20170526, 15:03:06, 42.304252, -
83.710475,295.6,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
NDUV, 11:03:36.306, -
4.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0017, 0.0028, 0.0013
Status, 11:03:36.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:03:36.504, 0.8, 0.9, 0.001236, 23.5, 1, 3, 1, -0.000055, 0.003635, -
0.000166, 0.000046, 14.457628, 97.683792, 25.0, 36.6, 37.1, 0.8079, 0.5979, 0.000000
AMBII, 11:03:36.493, 13.2, 26.0, ,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:36.548, FID, 10000, 10000, SAMPLE, -6.0, , ,
NDUV, 11:03:36.794, -
```

```
3.8, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0005, 0.0027, 0.0001
HUMID, 11:03:36.823, 99.6, 31.6
SCB, 11:03:36.942, 191, 192, 7.8, 18, ,33, 62, 980, 833, 866, 881, 13.2, 0.005, -5.000, 0.005, 0, 0
AMBII, 11:03:36.943,,,0.006,60,,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:03:36.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:03:37.098, 0.4, 0.5, 0.002501, 23.5, 1, 3, 1, -0.000147, 0.004474, -
0.000213, 0.000053, 14.412726, 97.683792, 25.0, 36.7, 37.1, 0.4426, 0.5979, 0.000000
GPS, 11:03:37.219, 1, 20170526, 15:03:07, 42.304252, -
83.710475,295.9,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
NDUV, 11:03:37.296, -
4.6,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0019,0.0000,0.0029,-0.0003
AMBII, 11:03:37.297,,,,,0.07,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:37.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,955
FID, 11:03:37.536, FID, 10000, 10000, SAMPLE, -4.0,,,
FLOW, 11:03:37.692, 0.9, 1.0, 0.000815, 22.4, 1, 3, 1, -0.000257, 0.006990, -
0.000213,0.000043,14.592321,97.670280,25.0,36.7,37.1,0.8844,0.5979,0.000000
AMBII, 11:03:37.674, 13.1, 25.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:03:37.794, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0017, 0.0026, 0.0014
VI,11:03:37.877,1,,,,,,,,,,,,,,,,,,,,,
SCB, 11:03:37.954, 191, 192, 7.7, 18, ,33, 62, 980, 832, 866, 881, 13.2, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:37.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:38.055, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII, 11:03:38.080,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:38.186, 99.7, 31.6
FLOW, 11:03:38.192, 1.0, 1.0, -0.000028, 23.5, 1, 3, 1, -0.000294, 0.005312, -
0.000072, 0.000022, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.9525, 0.5979, 0.000000
GPS, 11:03:38.220, 1, 20170526, 15:03:08, 42.304252, -
83.710475,296.2,0.0,12,05,0x46408000,1.9,2.2,2.9,WGS 84
NDUV, 11:03:38.297, -
5.1, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0028, 0.0000
Status, 11:03:38.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,756
AMBII,11:03:38.486,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:03:38.707, 1.0, 1.1, 0.001236, 22.4, 1, 3, 1, -
0.000349, 0.003635, 0.000022, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 1.0205, 0.5979, 0.000010, 14.637223, 97.683792, 25.0, 36.7, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37.1, 37
000000
FID, 11:03:38.748, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
NDUV, 11:03:38.793, -
3.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0000,0.0025,-0.0003
```

```
AMBII, 11:03:38.892, 13.2, 26.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:38.955, 191, 192, 7.7, 18, ,33,62,980,831,866,881,13.3,0.005,-5.000,0.006,0,0
FID, 11:03:39.078, FID, 10000, 10000, SAMPLE, -6.0,,,
GPS, 11:03:39.221, 1, 20170526, 15:03:09, 42.304252, -
83.710475,296.6,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
NDUV, 11:03:39.293, -
5.3,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,0.0016,0.0022,0.0027,0.0018
FLOW, 11:03:39.309, 0.0, 0.0, -0.012306, 23.5, 1, 3, 1, -0.000498, -0.013272, -0.001690, -
0.000052,14.727014,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII,11:03:39.286,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:03:39.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,566
HUMID, 11:03:39.562, 99.7, 31.6
AMBII, 11:03:39.686,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:39.804, -
4.2, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0007, 0.0027, 0.0003
FLOW, 11:03:39.894, 0.4, 0.4, -0.009039, 22.9, 1, 3, 1, -0.000338, -0.006365, -0.001143, -
0.000031, 14.592321, 97.670280, 25.0, 36.7, 37.1, 0.3993, 0.5979, 0.000000\\
SCB, 11:03:39.955, 191, 192, 7.7, 18, ,33, 62, 980, 830, 864, 880, 13.3, 0.004, -5.000, 0.006, 0, 0
AutoZero, 11:03:39.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:40.046, FID, 10000, 10000, SAMPLE, -5.0,,,
AMBII, 11:03:40.110,13.2,26.0,,,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:40.224, 1, 20170526, 15:03:10, 42.304252, -
83.710475,297.1,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
NDUV, 11:03:40.289, -
5.2, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0028, -0.0002
FLOW, 11:03:40.398, 1.0, 1.1, -0.002136, 23.5, 1, 3, 1, -0.000092, 0.005312, -
Status, 11:03:40.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII,11:03:40.530,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:40.847, -
4.4, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0017, 0.0027, 0.0013
HUMID, 11:03:40.937, 99.7, 31.6
AMBII,11:03:40.893,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:03:40.957,191,192,7.7,18, ,33,62,980,833,865,880,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:03:40.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:03:40.994, 1.1, 1.1, 0.001658, 23.5, 1, 3, 1, -0.000073, 0.006151, -
0.000213, 0.000019, 14.412726, 97.663528, 25.0, 36.7, 37.1, 1.0514, 0.5979, 0.000000
GPS, 11:03:41.223, 1, 20170526, 15:03:11, 42.304252, -
```

```
83.710475,297.5,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
NDUV, 11:03:41.300, -
4.1,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0008,0.0026,0.0003
AMBII, 11:03:41.300, 13.2, 26.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:03:41.048, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:03:41.387, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
Status, 11:03:41.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:03:41.498, 0.8, 0.9, 0.004187, 22.9, 1, 3, 1, -0.000129, 0.006151, -
0.000166, 0.000025, 14.502523, 97.663528, 25.0, 36.7, 37.0, 0.8461, 0.5979, 0.000000
AMBII,11:03:41.740,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:03:41.796, -
4.1,3.0,3.0,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0002,0.0027,-0.0002
SCB, 11:03:41.947, 191, 192, 7.7, 18, ,33,62,980,831,864,880,13.4,0.004,-5.000,0.006,0,0
AutoZero, 11:03:41.960,0,,0,Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:03:42.006, 0.0, 0.0, 0.002923, 23.5, 1, 3, 1, -0.000129, 0.006151, -
0.000166, 0.000028, 14.367824, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:03:42.037, FID, 10000, 10000, SAMPLE, -5.0, , ,
AMBII,11:03:42.075,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:42.224, 1, 20170526, 15:03:12, 42.304252, -
83.710475,297.9,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
HUMID, 11:03:42.290, 99.7, 31.6
NDUV, 11:03:42.301, -
4.2,3.0,3.0,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0023,0.0026,0.0019
Status, 11:03:42.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,962
AMBII, 11:03:42.481, 13.2, 26.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:42.601, 0.4, 0.5, -0.000450, 23.5, 1, 3, 1, -
000000
NDUV, 11:03:42.799, -
4.3,3.0,3.0,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0008,0.0027,0.0004
AMBII,11:03:42.887,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:42.948, 190, 192, 7.6, 18, ,33, 62, 980, 830, 864, 880, 13.3, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:03:42.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:43.038, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:03:43.104, 0.9, 1.0, -0.000450, 23.5, 1, 3, 1, -
0.000073, 0.001538, 0.000351, 0.000022, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9197, 0.5979, 0.
000000
GPS, 11:03:43.225, 1, 20170526, 15:03:13, 42.304252, -
83.710475,298.1,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
```

```
NDUV, 11:03:43.292, -
4.3,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0026,-0.0001
AMBII, 11:03:43.286,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:43.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,766
HUMID, 11:03:43.650, 99.6, 31.6
FLOW, 11:03:43.700, 1.0, 1.1, -0.000450, 23.5, 1, 3, 1, -
0.000092, 0.000280, 0.000493, 0.000034, 14.457628, 97.670284, 25.0, 36.7, 37.1, 1.0206, 0.5979, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.000080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.00080, 0.
000000
AMBII, 11:03:43.701, 13.2, 26.0, ,,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:43.803, -
4.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0018, 0.0027, 0.0015
SCB,11:03:43.949,190,192,7.6,18, ,33,62,980,829,864,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:03:43.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:03:44.104,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:44.228, 1, 20170526, 15:03:14, 42.304252, -
83.710475,298.2,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
NDUV, 11:03:44.292, -
4.0,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0005,0.0026,0.0002
FLOW, 11:03:44.296, 1.0, 1.1, -0.002979, 23.5, 1, 3, 1, -
0.000110, 0.001538, 0.000304, 0.000025, 14.457628, 97.670284, 25.0, 36.7, 37.1, 1.0186, 0.5979, 0.
000000
FID, 11:03:44.051, FID, 10000, 10000, SAMPLE, -6.0, , ,
FID, 11:03:44.336, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
Status, 11:03:44.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,565
AMBII,11:03:44.492,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:44.798, 1.0, 1.1, -0.004244, 23.5, 1, 3, 1, -0.000202, -0.000979, -
0.000072, 0.000031, 14.457621, 97.677036, 25.0, 36.7, 37.1, 0.9878, 0.5979, 0.000000
NDUV, 11:03:44.842, -
5.1, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0027, -0.0004
AMBII, 11:03:44.930, 13.2, 26.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:44.937, 191, 192, 7.6, 18, ,33, 62, 980, 832, 864, 880, 13.4, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:44.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:03:45.018, 99.6, 31.6
FID, 11:03:45.071, FID, 10000, 10000, SAMPLE, -5.0, , ,
GPS, 11:03:45.238, 1, 20170526, 15:03:15, 42.304252, -
83.710475,298.3,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
NDUV, 11:03:45.298, -
4.0, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0026, 0.0020
FLOW, 11:03:45.306, 1.0, 1.0, -0.002136, 22.4, 1, 3, 1, -0.000312, -0.001398, -
```

```
AMBII, 11:03:45.299,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:45.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,376
FID, 11:03:45.546, FID, 10000, 10000, SAMPLE, -5.0,,,
AMBII,11:03:45.707,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:45.799, -
5.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0028, 0.0005
FLOW, 11:03:45.821, 0.9, 1.0, 0.000815, 23.5, 1, 3, 1, -0.000239, -0.000140, -
0.000308, 0.000037, 14.547426, 97.663525, 25.0, 36.7, 37.1, 0.9197, 0.5979, 0.000000
SCB, 11:03:45.937, 191, 192, 7.5, 18, ,33,62,980,831,864,881,13.4,0.005,-5.000,0.005,0,0
AMBII, 11:03:46.129,13.2,26.1,,,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:46.228, 1, 20170526, 15:03:16, 42.304252, -
83.710475,298.1,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
NDUV, 11:03:46.297, -
4.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0027, -0.0002
HUMID, 11:03:46.382,99.6,31.6
FLOW, 11:03:46.404, 0.9, 0.9, 0.002079, 23.5, 1, 3, 1, -0.000275, 0.002377, -
0.000025,0.000037,14.547419,97.656769,25.0,36.7,37.1,0.8814,0.5979,0.000000
Status, 11:03:46.459,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,177
AMBII,11:03:46.494,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:46.800, -
5.1,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0014,0.0028,0.0009
FID, 11:03:46.558, FID, 10000, 10000, SAMPLE, -4.0,,,
FID, 11:03:46.888, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
AMBII, 11:03:46.883,,,,,0.06,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB,11:03:46.937,191,192,7.5,18, ,33,62,980,830,864,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:03:46.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:03:47.009, 1.1, 1.2, 0.001658, 22.9, 1, 3, 1, -
0.000275, 0.001538, 0.000351, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 36.7, 37.1, 1.0822, 0.5979, 0.000031, 14.502523, 97.677036, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25
000000
GPS, 11:03:47.229, 1, 20170526, 15:03:17, 42.304252, -
83.710475,297.9,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
NDUV, 11:03:47.298, -
4.1, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0027, 0.0009
AMBII, 11:03:47.291, 13.2, 26.0, ,,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:47.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:03:47.559, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:03:47.603, 1.0, 1.0, 0.002501, 22.9, 1, 3, 1, -
0.000184, 0.001957, 0.000587, 0.000040, 14.547419, 97.663528, 25.0, 36.7, 37.1, 0.9549, 0.5979, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184, 0.000184
000000
```

```
AMBII, 11:03:47.695,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:47.748, 99.9, 31.6
NDUV, 11:03:47.792, -
4.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0026, 0.0000
SCB, 11:03:47.937, 191, 192, 7.5, 18, ,33,62,980,830,864,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:03:47.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:03:48.098,,,,,0.06,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:48.208, 0.8, 0.9, 0.001658, 23.5, 1, 3, 1, -
0.000092, 0.003215, 0.000540, 0.000025, 14.457621, 97.663528, 25.0, 36.6, 37.1, 0.8079, 0.5979, 0.
000000
GPS, 11:03:48.230, 1, 20170526, 15:03:18, 42.304252, -
83.710475,297.7,0.0,12,05,0x46408000,1.9,2.4,3.1,WGS 84
NDUV, 11:03:48.302, -
3.9,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0001,0.0026,-0.0003
Status, 11:03:48.450,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,960
AMBII, 11:03:48.494, 13.0, 25.6, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID. 11:03:48.560, FID. 10000, 10000, SAMPLE, -5.0, , ,
NDUV, 11:03:48.792, -
4.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0019, 0.0027, 0.0014
FLOW, 11:03:48.804, 0.8, 0.9, 0.002501, 22.9, 1, 3, 1, -
0.000184, 0.004054, 0.000257, 0.000022, 14.412726, 97.677036, 25.0, 36.7, 37.1, 0.8078, 0.5979, 0.
000000
AMBII,11:03:48.913,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:03:48.937,191,192,7.5,18, ,33,62,980,830,863,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:03:48.957,0,,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:03:49.121, 99.9, 31.6
GPS, 11:03:49.221, 1, 20170526, 15:03:19, 42.304252, -
83.710475,297.4,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
NDUV, 11:03:49.297, -
4.2,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0019,0.0007,0.0028,0.0003
AMBII, 11:03:49.297,,,,,0.06,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:49.407, 0.8, 0.9, -0.000450, 23.5, 1, 3, 1, -0.000184, 0.002377, -
0.000166, 0.000022, 14.412726, 97.670280, 25.0, 36.7, 37.1, 0.8079, 0.5979, 0.000000\\
Status, 11:03:49.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,565
AMBII, 11:03:49.682, 12.8, 25.3, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:49.796, -
4.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0026, -0.0001
SCB, 11:03:49.955, 191, 192, 7.5, 18, ,33,62,980,830,864,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:03:49.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
```

```
FID, 11:03:49.561, FID, 10000, 10000, SAMPLE, -6.0, ,,
FID, 11:03:50.002, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
FLOW, 11:03:50.008, 0.4, 0.5, 0.001236, 23.5, 1, 3, 3, -0.000128, 0.000280, -
AMBII,11:03:50.144,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:50.221, 1, 20170526, 15:03:20, 42.304252, -
83.710475,297.1,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
NDUV, 11:03:50.298, -
4.3,3.0,3.0,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0025,0.0027,0.0021
Status, 11:03:50.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,359
HUMID, 11:03:50.485, 99.7, 31.6
AMBII,11:03:50.507,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:03:50.562, FID, 10000, 10000, SAMPLE, -6.0, , ,
FLOW, 11:03:50.609, 0.0, 0.0, 0.002923, 22.9, 1, 3, 3, -
0.000165, 0.001538, 0.000022, 0.000007, 14.682118, 97.670284, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
NDUV, 11:03:50.794, -
3.9, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0025, 0.0005
AMBII, 11:03:50.936, 12.9, 25.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:50.955, 191, 192, 7.5, 18, ,33, 62, 980, 832, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:50.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:51.057, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:03:51.112, 0.0, 0.0, 0.003344, 23.5, 1, 3, 3, -
0.000330, 0.001957, 0.000210, 0.000004, 14.547426, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.0000330, 0.001957, 0.00000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.000004, 0.000004, 0.0000004, 0.000004, 0.000004, 0.000004, 0.0000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.00000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.00000
000000
GPS, 11:03:51.222, 1, 20170526, 15:03:21, 42.304250, -
83.710475,296.8,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
NDUV, 11:03:51.299, -
AMBII,11:03:51.299,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:03:51.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,160
FLOW, 11:03:51.708, 0.0, 0.0, 0.004609, 23.5, 1, 3, 3, -
000000
AMBII,11:03:51.685,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:51.797, -
4.0,3.0,3.0,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0013,0.0026,0.0010
HUMID, 11:03:51.847, 99.6, 31.6
SCB, 11:03:51.956, 191, 192, 7.5, 18, ,33, 62, 980, 832, 864, 880, 13.4, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:03:51.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FID, 11:03:52.047, FID, 10000, 10000, SAMPLE, -7.0, , ,
AMBII, 11:03:52.091, 12.9, 25.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:52.223, 0.0, 0.0, 0.002923, 23.5, 1, 3, 3, -0.000422, -
0.002237, 0.000116, 0.000022, 14.367824, 97.697311, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:03:52.224, 1, 20170526, 15:03:22, 42.304252, -
83.710475,296.4,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
NDUV.11:03:52.293.-
4.8,3.0,3.0,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0014,0.0028,0.0010
Status, 11:03:52.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:03:52.497,,,0.005,50,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:52.802, -
3.9, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0018, 0.0006, 0.0026, 0.0002
FLOW, 11:03:52.828, 0.0, 0.0, 0.003344, 23.5, 1, 3, 3, -0.000367, -0.001817, -
0.000025, 0.000025, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:03:52.889,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:03:52.948,191,192,7.6,18, ,33,62,980,831,864,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:03:52.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:53.004, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
HUMID, 11:03:53.213, 99.4, 31.6
GPS, 11:03:53.224, 1, 20170526, 15:03:23, 42.304252, -
83.710475,296.0,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
NDUV, 11:03:53.293,-
4.7,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0000,0.0027,-0.0003
AMBII, 11:03:53.286, 12.9, 25.5, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:53.413, 0.0, 0.0, 0.001236, 23.5, 1, 3, 3, -0.000239, -
Status, 11:03:53.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,966
FID, 11:03:53.552, FID, 10000, 10000, SAMPLE, -7.0, , ,
AMBII,11:03:53.730,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:53.796, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0018, 0.0025, 0.0014
SCB,11:03:53.937,191,192,7.6,18, ,33,62,980,830,864,880,13.4,0.005,-5.000,0.005,0,0
FLOW, 11:03:53.950, 0.0, 0.0, 0.001236, 23.5, 1, 3, 3, -0.000239, 0.002796, -
0.000355,0.000040,14.367824,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
AutoZero, 11:03:53.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:03:54.060, FID, 10000, 10000, SAMPLE, -7.0, , ,
AMBII,11:03:54.115,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:54.225, 1, 20170526, 15:03:24, 42.304252, -
```

```
83.710475,295.5,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
NDUV.11:03:54.302.-
4.5,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0009,0.0027,0.0005
Status, 11:03:54.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,766
FLOW, 11:03:54.511, 0.0, 0.0, -0.000871, 22.9, 1, 3, 3, -
0.000275, 0.001957, 0.000022, 0.000040, 14.637223, 97.663528, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.0000275, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.
000000
FID, 11:03:54.544, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII, 11:03:54.489, 12.9, 25.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:03:54.579, 99.4, 31.6
NDUV, 11:03:54.830, -
4.1,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0019,0.0014,0.0027,0.0010
AMBII, 11:03:54.948,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:54.949, 191, 192, 7.6, 18, ,33, 62, 980, 833, 864, 880, 13.4, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:54.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:03:55.013, 0.0, 0.0, 0.000393, 23.5, 1, 3, 3, -0.000275, -
0.000559, 0.000022, 0.000019, 14.592321, 97.670284, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:03:55.057, FID, 10000, 10000, SAMPLE, -8.0, , ,
GPS, 11:03:55.226, 1, 20170526, 15:03:25, 42.304252, -
83.710475,295.0,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
NDUV, 11:03:55.303,-
4.8,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0019,0.0027,0.0014
AMBII,11:03:55.303,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:03:55.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,365
FLOW, 11:03:55.545, 2.5, 2.7, -0.000450, 22.4, 1, 3, 3, -0.000055, -
0.003914, 0.000785, 0.000247, 14.547419, 97.670280, 25.0, 36.6, 37.1, 2.5335, 0.5979, 0.000000
FID, 11:03:55.743, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
AMBII,11:03:55.679,12.9,25.5,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:55.801, -
3.8, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0010, 0.0026, 0.0005
HUMID, 11:03:55.963, 99.4, 31.6
SCB,11:03:55.951,191,192,7.5,18, ,33,62,980,829,864,880,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:03:55.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:03:56.079, FID, 10000, 10000, SAMPLE, -6.0, ,,
FLOW, 11:03:56.139, 2.9, 3.1, -0.000028, 23.5, 1, 3, 3, -0.000037, -
0.000979,0.000549,0.000256,14.457621,97.677036,25.0,36.6,37.1,2.8907,0.5979,0.000000
AMBII,11:03:56.089,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:56.227, 1, 20170526, 15:03:26, 42.304250, -
83.710475,294.5,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
```

```
NDUV, 11:03:56.291, -
4.8,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0017,0.0027,0.0012
Status, 11:03:56.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII,11:03:56.494,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:56.722, 3.3, 3.5, 0.000815, 22.9, 1, 3, 3, 0.000000, 0.001118, 0.000502, 0.000259, 14.50
2523,97.677036,25.0,36.6,37.1,3.2689,0.5979,0.000000
NDUV, 11:03:56.801, -
3.4, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0015, 0.0026, 0.0010
AMBII, 11:03:56.876, 12.9, 25.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:56.951, 191, 192, 7.5, 18, ,33, 62, 980, 830, 864, 880, 13.4, 0.004, -5.000, 0.005, 0, 0
FID, 11:03:57.045, FID, 10000, 10000, SAMPLE, -7.0, , ,
GPS, 11:03:57.217, 1, 20170526, 15:03:27, 42.304250, -
83.710475,294.0,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
FLOW, 11:03:57.228, 0.5, 0.5, 0.004609, 22.4, 1, 3, 3, -
0.000165, 0.003635, 0.000502, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 0.000006, 14.771916, 97.677036, 25.0, 36.7, 37.1, 0.4963, 0.5979, 0.000006, 14.771916, 97.677036, 0.000006, 14.771916, 97.677036, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.0000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.00000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.00000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.0000006, 0.000006, 0.0000006, 0.00000006, 0.0000006, 0.0000006, 0.000006, 0.000006, 0.0000006, 0.0000006, 0.0000006, 0.00000006, 
000000
NDUV, 11:03:57.292,-
4.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0026, 0.0002
HUMID, 11:03:57.316, 99.9, 31.6
AMBII, 11:03:57.286,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:03:57.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:03:57.708,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:57.800, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0027, 0.0026, 0.0022
FLOW, 11:03:57.833, 0.0, 0.0, 0.004609, 23.5, 1, 3, 3, -
0.000110, 0.003215, 0.000785, 0.000003, 14.412726, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
SCB, 11:03:57.946, 191, 192, 7.5, 18, ,33, 62, 980, 830, 864, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:03:57.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:03:58.097, 12.9, 25.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:03:58.229, 1, 20170526, 15:03:28, 42.304250, -
83.710475,293.5,0.0,12,05,0x46408000,2.0,2.5,3.2,WGS 84
NDUV, 11:03:58.306, -
3.8, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0025, 0.0005
FLOW, 11:03:58.340, 0.0, 0.0, -0.000450, 23.5, 1, 3, 3, -
000000
Status, 11:03:58.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,967
AMBII, 11:03:58.504,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:03:58.053, FID, 10000, 10000, SAMPLE, -6.0, , ,
```

```
FID, 11:03:58.612, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
HUMID, 11:03:58.680, 99.6, 31.6
NDUV, 11:03:58.793,-
4.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0026, -0.0002
FLOW, 11:03:58.911, 0.0, 0.0, -0.003401, 23.5, 1, 3, 1, -0.000202, 0.001957, 0.000643, -
0.000016, 14.682118, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:03:58.912,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:03:58.953, 191, 192, 7.6, 18, ,33, 62, 980, 828, 864, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
FID, 11:03:59.045, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:03:59.219, 1, 20170526, 15:03:29, 42.304252, -
83.710475,293.1,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:03:59.296, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0025, 0.0008
AMBII, 11:03:59.296, 12.9, 25.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:03:59.442, 0.0, 0.0, -0.013123, 22.4, 1, 3, 1, -0.000534, -0.013272, -0.001581, -
0.000090,14.367824,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 11:03:59.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,559
AMBII, 11:03:59.736,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:03:59.794,-
4.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0028,0.0008
SCB, 11:03:59.955, 191, 192, 7.6, 18, ,33, 62, 980, 832, 864, 879, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:03:59.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:04:00.014, 0.0, 0.0, -0.008631, 23.5, 1, 3, 1, -0.000391, -0.006365, -0.001034, -
0.000063, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:04:00.043, 99.7, 31.6
AMBII,11:04:00.111,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:04:00.057, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:04:00.221, 1, 20170526, 15:03:30, 42.304250, -
83.710475,292.8,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:04:00.298, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0018, 0.0026, 0.0013
Status, 11:04:00.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,359
FLOW, 11:04:00.518, 0.0, 0.0, -0.003322, 23.5, 1, 3, 1, -0.000178, 0.001354, 0.000152, -
0.000019,14.727014,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:04:00.485, 12.9, 25.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:00.792, -
4.1, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0021, 0.0027, 0.0017
AMBII, 11:04:00.891,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
SCB, 11:04:00.956, 191, 192, 7.5, 18, ,33, 62, 980, 828, 863, 879, 13.5, 0.004, -5.000, 0.006, 0, 0
FLOW, 11:04:01.024, 0.0, 0.0, 0.000762, 23.5, 1, 3, 1, -0.000249, 0.000542, 0.000243, -
0.000013,14.367824,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
GPS, 11:04:01.222, 1, 20170526, 15:03:31, 42.304250, -
83.710475,292.7,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:04:01.292, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0007, 0.0026, 0.0004
AMBII,11:04:01.293,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:04:01.069, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:04:01.365, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
HUMID, 11:04:01.409, 99.9, 31.6
Status, 11:04:01.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:04:01.541, 0.0, 0.0, -0.000871, 23.5, 1, 3, 1, -0.000249, 0.000542, 0.000334, -
0.000013,14.457628,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:04:01.703, 12.9, 25.4,,,,20.7, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:01.827, -
5.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0028, -0.0003
SCB,11:04:01.948,191,192,7.6,18, ,33,62,980,830,864,880,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:04:01.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:04:02.050, 0.0, 0.0, -0.000055, 22.9, 1, 3, 1, -0.000302, 0.002167, 0.000517, -
0.000016, 14.592321, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:04:02.067, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII, 11:04:02.109,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:02.223, 1, 20170526, 15:03:32, 42.304250, -
83.710473,292.6,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:04:02.293, -
3.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0025,0.0025,0.0020
Status, 11:04:02.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:04:02.508,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:02.619, 0.0, 0.0, 0.001171, 23.5, 1, 3, 1, -0.000249, 0.001761, 0.000654, -
0.000004,14.592321,97.697311,25.0,36.7,37.1,0.0008,0.5979,0.000000
HUMID, 11:04:02.784, 99.4, 31.6
NDUV, 11:04:02.839, -
4.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0027, 0.0005
AMBII, 11:04:02.938, 12.8, 25.3, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:02.947, 191, 192, 7.6, 18, ,33, 62, 980, 831, 863, 880, 13.6, 0.005, -5.000, 0.006, 0, 0
FID, 11:04:03.037, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:04:03.136, 0.0, 0.0, 0.002501, 22.9, 1, 3, 1, -
```

```
0.000275, 0.001957, 0.000408, 0.000018, 14.412726, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.0
000000
GPS, 11:04:03.224, 1, 20170526, 15:03:33, 42.304250, -
83.710475,292.5,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:04:03.301, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0003
AMBII,11:04:03.301,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:04:03.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,966
FLOW, 11:04:03.644, 0.0, 0.0, 0.004609, 23.5, 1, 3, 1, -
000000
AMBII,11:04:03.697,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:04:03.800, -
4.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0025, 0.0027, 0.0021
FID, 11:04:03.939, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
SCB, 11:04:03.948, 191, 192, 7.6, 18, ,33, 62, 980, 832, 861, 877, 13.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:03.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:04:04.137, 12.8, 25.3, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:04:04.156, 99.4, 31.6
GPS, 11:04:04.226, 1, 20170526, 15:03:34, 42.304250, -
83.710473,292.6,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
FLOW, 11:04:04.238, 0.0, 0.0, 0.004187, 23.5, 1, 3, 1, -0.000184, 0.003215, 0.000361, -
0.000000,14.592321,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:04.302, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0025, 0.0005
Status, 11:04:04.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,564
AMBII, 11:04:04.500,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:04:04.553, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:04:04.742, 0.0, 0.0, -0.011081, 22.9, 1, 3, 1, -0.000480, -0.012460, -0.001398, -
0.000084, 14.502523, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:04:04.801, -
4.0, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0003, 0.0025, -0.0002
AMBII, 11:04:04.918,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB,11:04:04.950,191,192,7.6,18, ,33,62,980,825,860,877,13.9,0.004,-5.000,0.005,0,0
AutoZero, 11:04:04.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:04:05.039, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:04:05.226, 1, 20170526, 15:03:35, 42.304250, -
83.710475,292.7,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:04:05.303, -
3.5, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0026, 0.0024, 0.0021
```

```
FLOW, 11:04:05.336, 0.0, 0.0, -0.004955, 23.5, 1, 3, 1, -0.000373, -0.005146, -0.000578, -
0.000039,14.412726,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:04:05.286, 12.7, 25.1,,,,20.7, 1034, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:05.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,366
HUMID, 11:04:05.512,99.6,31.6
AMBII,11:04:05.692,,,0.006,60,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:05.820, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0026, 0.0002
VI,11:04:05.895,1,,,,,,,,,,,,,,,,,,,,
FLOW, 11:04:05.941, 0.0, 0.0, 0.000354, 22.9, 1, 3, 1, -0.000267, 0.003792, 0.000198, -
0.000010, 14.637223, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
SCB, 11:04:05.951, 191, 191, 7.5, 18, ,33,62,980,828,863,879,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:04:05.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:06.046, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII,11:04:06.098,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:06.227, 1, 20170526, 15:03:36, 42.304250, -
83.710473,293.0,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:04:06.293, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0002, 0.0027, -0.0002
Status, 11:04:06.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,2
FLOW, 11:04:06.535, 0.0, 0.0, 0.003212, 22.9, 1, 3, 1, -0.000320, 0.005417, 0.000289, -
0.000004,14.592321,97.690552,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:04:06.504, 12.7, 25.1, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:04:06.788, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
NDUV, 11:04:06.809, -
4.1, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0026, 0.0026, 0.0021
HUMID, 11:04:06.872, 99.7, 31.6
AMBII,11:04:06.910,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:06.951, 191, 191, 7.6, 18, ,33,62,980,829,864,880,13.4,0.004,-5.000,0.005,0,0
AutoZero, 11:04:06.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:07.057, FID, 10000, 10000, SAMPLE, -8.0,,,
FLOW, 11:04:07.129, 0.0, 0.0, 0.002646, 23.5, 1, 3, 1, -
0.000244, 0.003700, 0.000418, 0.000004, 14.502523, 97.690552, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000004, 0.000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.0000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.0000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.0000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004, 0.000004,
000000
GPS, 11:04:07.217, 1, 20170526, 15:03:37, 42.304250, -
83.710475,293.2,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:04:07.295, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0010, 0.0026, 0.0005
AMBII,11:04:07.289,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
Status, 11:04:07.459,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,977
FLOW, 11:04:07.635, 0.0, 0.0, -0.005930, 23.5, 1, 3, 1, -0.000422, -0.006863, -0.000676, -
0.000046, 14.682118, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:04:07.723, 12.7, 25.1, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV.11:04:07.800.-
3.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0002
SCB, 11:04:07.937, 191, 191, 7.6, 18, ,33,62,980,830,865,880,13.4,0.005,-5.000,0.005,0,0
FID, 11:04:08.061, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII,11:04:08.137,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:04:08.143, 0.0, 0.0, -0.009856, 23.5, 1, 3, 1, -0.000462, -0.013272, -0.001307, -
0.000078,14.547419,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
GPS, 11:04:08.229, 1, 20170526, 15:03:38, 42.304250, -
83.710473,293.6,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
HUMID, 11:04:08.240, 99.6, 31.6
NDUV, 11:04:08.299, -
3.6, 3.2, 3.2, 1, 44.2, 1005, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0025, 0.0026, 0.0020
Status, 11:04:08.449,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,767
AMBII, 11:04:08.494,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:04:08.537, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:04:08.738, 0.0, 0.0, -0.006589, 22.4, 1, 3, 1, -0.000373, -0.006365, -0.000578, -
0.000039,14.592321,97.697311,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:08.801,-
3.7,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0009,0.0026,0.0005
AMBII, 11:04:08.933, 12.7, 25.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:08.937, 191, 191, 7.6, 18, ,33,62,980,831,865,880,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:04:08.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:04:09.230, 1, 20170526, 15:03:39, 42.304250, -
83.710473,293.9,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
FLOW, 11:04:09.241, 0.0, 0.0, -0.002716, 23.5, 1, 3, 1, -
000000
NDUV, 11:04:09.300, -
4.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0028, -0.0002
AMBII, 11:04:09.300,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:09.450, 0, 0, 0, 11001, 0004410, 53, 44, SAMPLE, 1, 0, 0, 0, 0, 1, 568
FID, 11:04:09.505, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
HUMID, 11:04:09.604, 99.6, 31.6
AMBII,11:04:09.687,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:04:09.802, -
3.4, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0013, 0.0026, 0.0009
FLOW, 11:04:09.835, 0.0, 0.0, -0.002979, 23.5, 1, 3, 1, -0.000275, 0.003635, 0.000596, -
0.000003,14.457628,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:04:09.937, 191, 191, 7.6, 18, ,33,62,980,829,865,881,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:04:09.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:04:10.053, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII, 11:04:10.094, 12.6, 24.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:04:10.231, 1, 20170526, 15:03:40, 42.304250, -
83.710473,294.0,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
NDUV, 11:04:10.301, -
4.5,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0027,0.0008
FLOW, 11:04:10.440, 0.0, 0.0, -0.009039, 23.5, 1, 3, 1, -0.000462, -0.009209, -0.001216, -
0.000072,14.637223,97.697311,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 11:04:10.451, 0, 0, 0, 11001, 0004410, 53, 44, SAMPLE, 1, 0, 0, 0, 0, 1, 363
AMBII,11:04:10.497,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:04:10.546, FID, 10000, 10000, SAMPLE, -9.0, , ,
NDUV, 11:04:10.793, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0003, 0.0027, -0.0001
AMBII,11:04:10.905,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:10.937, 191, 191, 7.6, 18, ,33, 62, 980, 831, 865, 881, 13.3, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:04:10.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:04:10.970, 99.4, 31.6
FLOW, 11:04:11.045, 0.0, 0.0, -0.004547, 22.9, 1, 3, 1, -0.000338, -0.003115, -0.000532, -
0.000039,14.592321,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:04:11.241, 1, 20170526, 15:03:41, 42.304250, -
83.710473,294.2,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
NDUV, 11:04:11.331, -
4.4,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0019,0.0026,0.0015
AMBII, 11:04:11.311, 12.5, 24.6,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:11.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,165
FID, 11:04:11.558, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:04:11.639, 0.0, 0.0, 0.002079, 23.5, 1, 3, 1, -
0.000202, 0.004474, 0.000126, 0.000009, 14.457628, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
AMBII,11:04:11.727,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:11.795, -
3.8, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0010, 0.0027, 0.0005
SCB, 11:04:11.945, 191, 191, 7.5, 18, ,33,62,980,833,867,882,13.1,0.005,-5.000,0.006,0,0
```

```
AutoZero, 11:04:11.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:04:12.145, 0.0, 0.0, -0.005100, 23.5, 1, 3, 1, -0.000349, -0.005631, -0.000910, -
0.000052,14.502523,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:04:12.090,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:12.222, 1, 20170526, 15:03:42, 42.304250, -
83.710473,294.3,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
FID, 11:04:12.244, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use
NDUV, 11:04:12.302, -
4.7, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0028, -0.0003
HUMID, 11:04:12.343, 99.6, 31.6
Status, 11:04:12.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:04:12.541, 12.5, 24.6, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:12.739, 0.0, 0.0, -0.008222, 22.9, 1, 3, 1, -0.000445, -0.007991, -0.001262, -
0.000072,14.412726,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:12.797, -
3.8, 3.3, 3.3, 1, 44.2, 1005, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0020, 0.0023, 0.0028, 0.0018
AMBII, 11:04:12.915,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:12.969, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
SCB, 11:04:12.958, 191, 191, 7.5, 18, ,33,62,980,829,867,882,13.2,0.005,-5.000,0.006,0,0
FID, 11:04:13.047, FID, 10000, 10000, SAMPLE, -8.0,,,
GPS, 11:04:13.223, 1, 20170526, 15:03:43, 42.304250, -
83.710473,294.4,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
NDUV, 11:04:13.300, -
4.5, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0027, 0.0008
FLOW, 11:04:13.344, 0.0, 0.0, -0.003322, 23.5, 1, 3, 1, -0.000391, -0.001083, -0.000578, -
0.000042, 14.547419, 97.697311, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:04:13.300,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:04:13.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,764
HUMID, 11:04:13.707, 99.7, 31.6
AMBII, 11:04:13.679, 12.4, 24.5, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:13.799,-
3.6, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0003, 0.0027, -0.0001
FLOW, 11:04:13.938, 0.0, 0.0, 0.001034, 23.1, 1, 3, 1, -0.000296, 0.003792, 0.000243, -
0.000021, 14.427693, 97.674784, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
SCB, 11:04:13.960, 191, 191, 7.6, 18, ,33,62,980,831,866,882,13.3,0.004,-5.000,0.005,0,0
FID, 11:04:14.048, FID, 10000, 10000, SAMPLE, -8.0, , ,
AMBII, 11:04:14.085,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
GPS, 11:04:14.224, 1, 20170526, 15:03:44, 42.304250, -
83.710473,294.4,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
NDUV, 11:04:14.288, -
3.4, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0025, 0.0007
FLOW, 11:04:14.447,0.0,0.0,0.001579,23.5,1,3,1,-0.000249,0.002167,0.000243,-
0.000019,14.457628,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 11:04:14.449,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,567
AMBII, 11:04:14.485,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:14.798,-
3.6,3.3,3.3,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0019,0.0017,0.0027,0.0012
FID, 11:04:14.939, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
AMBII,11:04:14.886,12.4,24.5,,,,20.7,1033,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:14.949, 191, 191, 7.6, 18, ,33, 62, 980, 831, 866, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:14.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:04:15.040, 0.0, 0.0, 0.001171, 22.9, 1, 3, 1, -0.000178, 0.001354, -0.000030, -
0.000019, 14.592321, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:04:15.068, 99.4, 31.6
GPS, 11:04:15.225, 1, 20170526, 15:03:45, 42.304250, -
83.710473,294.4,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
NDUV, 11:04:15.292, -
3.4, 3.3, 3.3, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0005, 0.0026, 0.0000
AMBII, 11:04:15.286,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:15.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:04:15.544,0.0,0.0,0.002396,22.9,1,3,1,-0.000213,-0.000271,-0.000167,-
0.000016, 14.592321, 97.683796, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
FID, 11:04:15.554, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 11:04:15.690,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:15.808, -
4.3, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0014, 0.0028, 0.0009
SCB, 11:04:15.950, 191, 191, 7.6, 18, ,33, 62, 980, 832, 868, 883, 13.0, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:15.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:16.052, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 11:04:16.139, 0.0, 0.0, 0.002396, 23.5, 1, 3, 1, -0.000231, 0.000542, -0.000167, -
0.000022, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII, 11:04:16.128, 12.4, 24.5, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:16.227, 1, 20170526, 15:03:46, 42.304250, -
83.710473,294.4,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
NDUV, 11:04:16.304,-
3.8, 3.3, 3.3, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0017, 0.0026, 0.0013
```

```
HUMID, 11:04:16.436, 99.6, 31.6
Status, 11:04:16.462,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,181
AMBII, 11:04:16.554,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:04:16.744, 0.0, 0.0, -0.004705, 23.5, 1, 3, 1, -0.000368, -0.006470, -0.000729, -
0.000047,14.457628,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:16.803, -
4.3,3.3,3.3,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0019,0.0005,0.0028,0.0001
AMBII,11:04:16.942,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:16.952, 191, 191, 7.6, 18, ,33, 62, 980, 832, 869, 883, 12.9, 0.005, -5.000, 0.005, 0, 0
FID, 11:04:17.045, FID, 10000, 10000, SAMPLE, -10.0, ,,
GPS, 11:04:17.217, 1, 20170526, 15:03:47, 42.304250, -
83.710473,294.4,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
NDUV, 11:04:17.297, -
3.8, 3.3, 3.3, 1, 44.2, 1005, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0026, 0.0027, 0.0021
FLOW, 11:04:17.338, 0.0, 0.0, -0.005772, 23.5, 1, 3, 1, -0.000445, -0.010022, -0.000714, -
0.000060,14.502523,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:04:17.298, 12.4, 24.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:17.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:04:17.745, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
AMBII, 11:04:17.701,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:17.793,-
4.4,3.3,3.3,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0019,0.0014,0.0028,0.0010
HUMID, 11:04:17.800, 99.4, 31.6
FLOW, 11:04:17.943, 0.0, 0.0, 0.001171, 22.9, 1, 3, 1, -0.000356, -0.001490, 0.000106, -
0.000027, 14.592321, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
SCB, 11:04:17.953, 191, 191, 7.6, 18, ,33, 62, 980, 833, 870, 884, 12.8, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:17.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:18.073, FID, 10000, 10000, SAMPLE, -12.0,,,
AMBII, 11:04:18.141,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:18.218, 1, 20170526, 15:03:48, 42.304250, -
83.710473,294.3,0.0,12,05,0x46408000,2.1,2.7,3.5,WGS 84
NDUV, 11:04:18.295, -
3.9, 3.3, 3.3, 1, 44.2, 1005, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0004, 0.0028, 0.0000
Status, 11:04:18.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,758
FLOW, 11:04:18.537, 0.0, 0.0, 0.003212, 22.9, 1, 3, 1, -0.000267, 0.003792, 0.000517, -
0.000013,14.592321,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:04:18.483, 12.4, 24.4,,,,20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:18.791, -
```

```
4.9,3.3,3.3,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0021,0.0029,0.0016
AMBII,11:04:18.889,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:18.953, 191, 191, 7.6, 18, ,33, 62, 980, 834, 870, 884, 12.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:18.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:04:19.057, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:04:19.142, 0.0, 0.0, 0.000354, 23.5, 1, 3, 1, -0.000249, 0.005011, 0.000517, -
0.000004, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:04:19.175, 99.7, 31.6
GPS, 11:04:19.219, 1, 20170526, 15:03:49, 42.304250, -
83.710473,294.3,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:04:19.293, -
3.6, 3.3, 3.3, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0020, 0.0010, 0.0027, 0.0006
AMBII,11:04:19.293,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:04:19.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:04:19.736, 0.0, 0.0, -0.001293, 22.9, 1, 3, 1, -
000000
AMBII, 11:04:19.701, 12.3, 24.3, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:19.802, -
5.0, 3.3, 3.3, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 0.0019, 0.0003, 0.0029, -0.0002
SCB, 11:04:19.954, 191, 191, 7.6, 18, ,33, 62, 980, 837, 870, 884, 12.8, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:04:19.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:04:20.093,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:20.220, 1, 20170526, 15:03:50, 42.304250, -
83.710473,294.2,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:04:20.291, -
3.9, 3.3, 3.3, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0020, 0.0025, 0.0028, 0.0020
FLOW, 11:04:20.341, 0.0, 0.0, 0.001658, 22.9, 1, 3, 1, -
0.000275, 0.005732, 0.000220, 0.000003, 14.457628, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
Status, 11:04:20.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
HUMID, 11:04:20.539, 99.4, 31.6
AMBII,11:04:20.500,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:04:20.045, FID, 10000, 10000, SAMPLE, -11.0, , ,
FID, 11:04:20.561, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
NDUV, 11:04:20.803, -
4.8, 3.3, 3.3, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0028, 0.0008
SCB, 11:04:20.955, 191, 190, 7.6, 18, ,33, 62, 980, 838, 869, 882, 13.1, 0.005, -5.000, 0.007, 0, 0
FLOW, 11:04:20.955, 0.0, 0.0, -0.009856, 23.5, 1, 3, 1, -0.000391, -0.010835, -0.001398, -
```

```
0.000072,14.367824,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:04:20.913, 12.3, 24.3, ,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:04:21.078, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 11:04:21.221, 1, 20170526, 15:03:51, 42.304250, -
83.710473,293.8,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:04:21.298, -
3.8, 3.3, 3.3, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0002, 0.0027, -0.0002
AMBII,11:04:21.298,,,0.006,60,,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:04:21.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,161
FLOW, 11:04:21.540, 0.0, 0.0, -0.003322, 22.4, 1, 3, 1, -0.000249, -0.003521, -0.000669, -
0.000042, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:04:21.694,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:21.797, -
3.6, 3.3, 3.3, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0023, 0.0026, 0.0019
HUMID, 11:04:21.903, 99.6, 31.6
SCB, 11:04:21.955, 191, 190, 7.6, 18, ,33, 62, 980, 838, 868, 882, 13.2, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:21.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:22.046, FID, 10000, 10000, SAMPLE, -11.0, , ,
FLOW, 11:04:22.145, 0.0, 0.0, 0.001579, 22.4, 1, 3, 1, -0.000213, 0.002979, -0.000076, -
0.000027, 14.727021, 97.670284, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:04:22.146, 12.3, 24.3, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:22.222, 1, 20170526, 15:03:52, 42.304250, -
83.710473,293.5,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:04:22.302, -
3.7, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0024, 0.0027, 0.0020
Status, 11:04:22.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:04:22.550,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:22.739, 0.0, 0.0, 0.002804, 22.9, 1, 3, 1, -0.000285, 0.005824, 0.000289, -
0.000027, 14.592321, 97.663528, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:04:22.797, -
3.8, 3.3, 3.3, 1, 44.2, 1005, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0003
AMBII,11:04:22.948,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:04:22.957,191,190,7.6,18, ,33,62,980,835,867,882,13.2,0.005,-5.000,0.006,0,0
AutoZero, 11:04:22.988, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:04:23.223, 1, 20170526, 15:03:53, 42.304250, -
83.710473,293.1,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
FLOW, 11:04:23.239, 0.0, 0.0, 0.001579, 22.4, 1, 3, 1, -0.000285, 0.005417, 0.000608, -
0.000019,14.367824,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
```

```
HUMID, 11:04:23.264, 99.6, 31.6
NDUV, 11:04:23.293, -
3.9, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0015, 0.0027, 0.0010
AMBII, 11:04:23.287, 12.3, 24.3, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:04:23.068, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:04:23.395, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
Status, 11:04:23.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,962
AMBII,11:04:23.699,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:04:23.751, 0.0, 0.0, 0.002396, 22.4, 1, 3, 1, -0.000249, 0.005417, 0.000699, -
0.000024,14.457628,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:23.801, -
3.8, 3.3, 3.3, 1, 44.2, 1005, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0026, 0.0014
SCB, 11:04:23.947, 191, 190, 7.5, 18, ,33, 62, 980, 833, 867, 881, 13.2, 0.005, -5.000, 0.006, 0, 0
FID, 11:04:24.048, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,11:04:24.105,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:24.224, 1, 20170526, 15:03:54, 42.304250, -
83.710473,292.7,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
FLOW, 11:04:24.258, 0.0, 0.0, -0.000055, 23.5, 1, 3, 1, -0.000249, 0.005417, 0.000517, -
0.000013, 14.637223, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:04:24.293,-
3.9,3.3,3.3,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0019,0.0005,0.0027,0.0000
Status, 11:04:24.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
AMBII, 11:04:24.511, 12.1, 23.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:04:24.631, 99.6, 31.6
NDUV, 11:04:24.796, -
3.7, 3.3, 3.3, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0013, 0.0027, 0.0008
FLOW, 11:04:24.873, 0.0, 0.0, -0.002136, 22.4, 1, 3, 1, -
0.000202, 0.001957, 0.000643, 0.000018, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.00
000000
AMBII, 11:04:24.939,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:24.950, 191, 190, 7.5, 18, ,33,62,980,832,867,882,13.2,0.005,-5.000,0.005,0,0
AutoZero, 11:04:24.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:04:25.060, FID, 10000, 10000, SAMPLE, -12.0, , ,
GPS, 11:04:25.236, 1, 20170526, 15:03:55, 42.304250, -
83.710473,292.4,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:04:25.294, -
4.2, 3.3, 3.3, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0017, 0.0028, 0.0012
AMBII,11:04:25.295,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
FLOW, 11:04:25.445, 0.0, 0.0, -0.002558, 23.5, 1, 3, 1, -
0.000239, 0.001538, 0.000785, 0.000012, 14.592321, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
Status, 11:04:25.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,363
AMBII,11:04:25.720,12.2,24.0,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:25.797, -
3.8, 3.3, 3.3, 1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0005,0.0026,0.0000
SCB, 11:04:25.937, 191, 190, 7.5, 18, ,33,62,980,834,866,881,13.3,0.005,-5.000,0.007,0,0
HUMID, 11:04:25.995, 99.4, 31.6
FLOW, 11:04:26.039, 0.0, 0.0, -0.013123, 22.4, 1, 3, 1, -0.000498, -0.014898, 0.000927, -
0.000093, 14.457628, 97.690552, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
FID, 11:04:25.557, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:04:26.104, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII,11:04:26.099,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:26.237, 1, 20170526, 15:03:56, 42.304250, -
83.710473,292.1,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:04:26.296, -
4.9,3.3,3.3,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0025,0.0028,0.0021
Status, 11:04:26.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,175
FID, 11:04:26.535, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII,11:04:26.489,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:26.541, 0.0, 0.0, -0.008631, 22.4, 1, 3, 1, -0.000320, -0.007178, 0.000699, -
0.000063,14.547426,97.670284,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:26.798, -
3.8, 3.3, 3.3, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0009, 0.0027, 0.0005
AMBII, 11:04:26.885, 12.2, 24.0,,,,20.7, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:26.937, 191, 190, 7.5, 18, ,33,62,980,832,867,882,13.2,0.005,-5.000,0.007,0,0
AutoZero, 11:04:26.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:04:27.051, 0.0, 0.0, -0.002505, 22.4, 1, 3, 1, -0.000142, -0.001896, 0.000517, -
0.000054, 14.457628, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
GPS, 11:04:27.238, 1, 20170526, 15:03:57, 42.304250, -
83.710473,291.8,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:04:27.297, -
5.0, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0028, 0.0000
AMBII,11:04:27.292,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:04:27.361, 99.4, 31.6
Status, 11:04:27.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:04:27.546, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 11:04:27.557, 0.0, 0.0, -0.000871, 22.4, 1, 3, 1, -0.000142, 0.002979, 0.000426, -
```

```
0.000030,14.457628,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:04:27.697,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:04:27.793, -
3.9, 3.2, 3.2, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0019,0.0023,0.0028,0.0020
SCB, 11:04:27.937, 191, 190, 7.5, 18, ,33, 62, 980, 832, 867, 881, 13.3, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:04:27.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:04:28.103, 12.1, 23.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:04:28.154, 0.0, 0.0, -0.000055, 23.5, 1, 3, 1, -0.000142, 0.003792, 0.000243, -
0.000007,14.547419,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
GPS, 11:04:28.228, 1, 20170526, 15:03:58, 42.304250, -
83.710473,291.6,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:04:28.304, -
4.2,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0008,0.0027,0.0004
Status, 11:04:28.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968
AMBII,11:04:28.506,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:28.656, 0.0, 0.0, -0.002136, 22.9, 1, 3, 1, -
0.000110, 0.002796, 0.000220, 0.000027, 14.457628, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00010, 0.00
000000
HUMID, 11:04:28.734, 99.4, 31.6
NDUV, 11:04:28.793, -
4.0,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0003,0.0027,-0.0001
FID, 11:04:28.558, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 11:04:28.888, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
AMBII, 11:04:28.921,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:28.937, 191, 190, 7.5, 18, ,33, 62, 980, 832, 867, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:28.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 11:04:29.218, 1, 20170526, 15:03:59, 42.304250, -
83.710473,291.3,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
FLOW, 11:04:29.240, 0.0, 0.0, -0.000871, 23.5, 1, 3, 1, -
000000
NDUV, 11:04:29.295, -
4.3, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0027, 0.0014
AMBII, 11:04:29.296, 12.1, 23.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:29.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,565
FID, 11:04:29.548, FID, 10000, 10000, SAMPLE, -12.0, , ,
VI,11:04:29.642,1,,,,,,,,,,,,,,,,,,,,
AMBII,11:04:29.735,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
FLOW, 11:04:29.768, 0.0, 0.0, 0.000393, 23.5, 1, 3, 1, -
0.000092, 0.000280, 0.000596, 0.000021, 14.457628, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.
000000
NDUV, 11:04:29.801, -
4.0,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0006,0.0027,0.0002
SCB,11:04:29.937,191,190,7.5,18, ,33,62,980,834,867,881,13.3,0.004,-5.000,0.006,0,0
AutoZero, 11:04:29.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:04:30.093, 99.6, 31.6
AMBII,11:04:30.137,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:30.230, 1, 20170526, 15:04:00, 42.304250, -
83.710473,291.1,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
NDUV, 11:04:30.300, -
4.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0027, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0
FLOW, 11:04:30.353, 0.0, 0.0, 0.001658, 22.4, 1, 3, 1, -
0.000202, 0.000699, 0.000643, 0.000018, 14.278019, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.00
000000
Status, 11:04:30.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,368
AMBII, 11:04:30.527, 12.1, 23.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:04:30.571, FID, 10000, 10000, SAMPLE, -10.0,,,
NDUV, 11:04:30.802, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0018, 0.0027, 0.0013
FLOW, 11:04:30.854, 0.0, 0.0, 0.002079, 23.5, 1, 3, 1, -0.000184, -
0.000140, 0.000596, 0.000012, 14.457621, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
SCB,11:04:30.937,191,190,7.5,18, ,33,62,980,832,866,881,13.3,0.005,-5.000,0.005,0,0
AMBII,11:04:30.939,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:30.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:04:31.231, 1, 20170526, 15:04:01, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
NDUV, 11:04:31.303, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0006, 0.0026, 0.0001
AMBII,11:04:31.304,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:31.451, 0.0, 0.0, 0.001236, 22.9, 1, 3, 1, -
0.000147, 0.001538, 0.000549, 0.000018, 14.547419, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00018, 0.00
000000
Status, 11:04:31.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,170
HUMID, 11:04:31.462, 99.6, 31.6
FID, 11:04:31.462, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
AMBII, 11:04:31.687, 12.1, 23.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:31.803, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0026, -0.0003
```

```
SCB, 11:04:31.938, 191, 190, 7.4, 18, ,33, 62, 980, 834, 867, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:31.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:04:32.054, 0.0, 0.0, 0.001236, 23.5, 1, 3, 1, -
000000
FID, 11:04:32.068, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII, 11:04:32.093,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:32.233, 1, 20170526, 15:04:02, 42.304250, -
83.710473,290.3,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
NDUV, 11:04:32.303, -
3.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0011,0.0026,0.0007
Status, 11:04:32.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:04:32.497,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:04:32.545, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 11:04:32.651, 0.0, 0.0, 0.001236, 22.9, 1, 3, 1, -
000000
NDUV, 11:04:32.792, -
4.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0027, 0.0007
HUMID, 11:04:32.848, 99.4, 31.6
AMBII,11:04:32.906,12.0,23.7,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:32.937, 191, 189, 7.5, 18, ,33,62,980,831,866,881,13.4,0.005,-5.000,0.006,0,0
GPS, 11:04:33.234, 1, 20170526, 15:04:03, 42.304250, -
83.710473,289.8,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
FLOW, 11:04:33.256, 0.0, 0.0, -0.009039, 23.5, 1, 3, 1, -0.000356, -0.010022, -0.001034, -
0.000084,14.547419,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:33.310, -
3.2, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0004, 0.0026, 0.0000
AMBII, 11:04:33.300,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:33.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968
FID, 11:04:33.542, FID, 10000, 10000, SAMPLE, -10.0, ,,
AMBII, 11:04:33.729,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:33.806, -
4.3,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0012,0.0027,0.0008
FLOW, 11:04:33.861, 0.0, 0.0, -0.004547, 23.5, 1, 3, 1, -0.000213, -0.003521, -0.000486, -
0.000057, 14.457628, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
SCB, 11:04:33.938, 191, 189, 7.5, 18, ,33, 62, 980, 835, 867, 882, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:33.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:04:34.103, 12.0, 23.7, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
HUMID, 11:04:34.191, 99.6, 31.6
GPS, 11:04:34.224, 1, 20170526, 15:04:04, 42.304250, -
83.710473,289.3,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
NDUV, 11:04:34.301, -
3.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0011, 0.0026, 0.0007
FID, 11:04:34.048, FID, 10000, 10000, SAMPLE, -12.0,,,
FID, 11:04:34.345, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
FLOW, 11:04:34.455, 0.0, 0.0, -0.000871, 22.4, 1, 3, 1, -0.000160, 0.003792, 0.000106, -
0.000030, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:04:34.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,771
AMBII,11:04:34.552,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:34.797, -
4.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0005,0.0027,0.0000
SCB, 11:04:34.937, 191, 189, 7.5, 18, ,33,62,980,831,866,882,13.4,0.005,-5.000,0.006,0,0
AMBII,11:04:34.897,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:34.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:35.047, FID, 10000, 10000, SAMPLE, -11.0, , ,
FLOW, 11:04:35.060, 0.0, 0.0, 0.000762, 22.9, 1, 3, 1, -0.000160, 0.002979, -0.000030, -
0.000004,14.457628,97.697311,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:04:35.236, 1, 20170526, 15:04:05, 42.304250, -
83.710473,288.8,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
NDUV, 11:04:35.294, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0026, 0.0009
AMBII, 11:04:35.295, 12.1, 23.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:35.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,174
FID, 11:04:35.545, FID, 10000, 10000, SAMPLE, -11.0,,,
HUMID, 11:04:35.557, 99.7, 31.6
FLOW, 11:04:35.654, 0.0, 0.0, 0.001171, 22.9, 1, 3, 1, -0.000071, 0.004198, -0.000030, -
0.000007, 14.547419, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:04:35.731,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:35.797, -
4.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0013,0.0026,0.0008
SCB, 11:04:35.937, 191, 189, 7.5, 18, ,33,62,980,832,866,882,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:04:35.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:04:36.139,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:36.237, 1, 20170526, 15:04:06, 42.304250, -
83.710473,288.5,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
FLOW, 11:04:36.258, 0.0, 0.0, 0.001171, 22.9, 1, 3, 1, -0.000036, 0.003792, 0.000198, -
0.000016, 14.502523, 97.683796, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
```

```
NDUV, 11:04:36.297, -
3.7, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0026, 0.0001
Status, 11:04:36.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:04:36.501, 12.1, 23.8, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV.11:04:36.798.-
4.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0014,0.0027,0.0009
FLOW, 11:04:36.853, 0.0, 0.0, 0.000354, 23.5, 1, 3, 1, -0.000107, 0.004605, 0.000380, -
0.000019,14.367824,97.670284,25.0,36.6,37.1,0.0008,0.5979,0.000000
HUMID, 11:04:36.930, 99.6, 31.6
SCB, 11:04:36.937, 191, 189, 7.5, 18, ,33,62,980,833,866,882,13.4,0.005,-5.000,0.006,0,0
AMBII, 11:04:36.911,,,0.005,50,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:36.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:04:36.567, FID, 10000, 10000, SAMPLE, -13.0,,,
FID, 11:04:37.216, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
GPS, 11:04:37.238, 1, 20170526, 15:04:07, 42.304250, -
83.710473,288.2,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
NDUV, 11:04:37.297, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0013, 0.0027, 0.0009
AMBII, 11:04:37.297,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:37.455, 0.0, 0.0, -0.002097, 22.9, 1, 3, 1, -0.000160, 0.005011, 0.000426, -
0.000024,14.412726,97.683796,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 11:04:37.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,976
FID, 11:04:37.557, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 11:04:37.702, 12.2, 24.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:37.794, -
4.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0027, 0.0001
SCB, 11:04:37.937, 191, 189, 7.5, 18, ,33, 62, 980, 833, 866, 881, 13.4, 0.005, -5.000, 0.007, 0, 0
FLOW, 11:04:37.956, 0.0, 0.0, -0.007406, 23.5, 1, 3, 1, -0.000356, -0.005553, -0.000760, -
0.000054,14.547419,97.670284,25.0,36.7,37.1,0.0008,0.5979,0.000000
AutoZero, 11:04:37.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:04:38.108,,,,0.005,50,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:38.228, 1, 20170526, 15:04:08, 42.304250, -
83.710473,287.9,0.0,12,05,0x46408000,2.3,2.9,3.7,WGS 84
HUMID, 11:04:38.294, 99.4, 31.6
NDUV, 11:04:38.306, -
4.2,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0025,0.0027,0.0021
Status, 11:04:38.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,770
FLOW, 11:04:38.470, 0.0, 0.0, -0.011490, 23.5, 1, 3, 1, -0.000534, -0.013272, -0.001307, -
0.000078, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
```

```
AMBII, 11:04:38.513,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:04:38.558, FID, 10000, 10000, SAMPLE, -12.0, , ,
NDUV, 11:04:38.796, -
3.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0009,0.0025,0.0004
AMBII, 11:04:38.932, 12.2, 24.1,,,,20.7, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:38.943, 191, 189, 7.5, 18, ,33, 62, 980, 833, 867, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:38.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:04:39.075, 0.0, 0.0, -0.006589, 22.9, 1, 3, 1, -0.000498, -0.006772, -0.000578, -
0.000048, 14.547426, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:04:39.229, 1, 20170526, 15:04:09, 42.304250, -
83.710473,287.6,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:39.306, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0003, 0.0027, -0.0001
AMBII,11:04:39.307,,,0.005,50,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:04:39.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,560
HUMID, 11:04:39.654, 99.2, 31.6
FLOW, 11:04:39.657, 0.0, 0.0, 0.001579, 22.9, 1, 3, 1, -0.000391, 0.001761, 0.000198, -
0.000010,14.412726,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII,11:04:39.713,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:39.791, -
4.0,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0019,0.0026,0.0014
FID, 11:04:39.557, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:04:39.835, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
SCB, 11:04:39.953, 191, 189, 7.5, 18, ,33, 62, 980, 833, 866, 881, 13.4, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:04:40.151, 12.1, 23.8, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:40.164, 0.0, 0.0, 0.003344, 22.9, 1, 3, 1, -
0.000330, 0.006151, 0.000220, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 14.457628, 97.683792, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.0000012, 0.00001
000000
GPS, 11:04:40.219, 1, 20170526, 15:04:10, 42.304250, -
83.710473,287.6,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:40.296, -
4.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0019,0.0006,0.0028,0.0001
Status, 11:04:40.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,361
FID, 11:04:40.538, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 11:04:40.505,,,0.005,50,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:40.758, 0.0, 0.0, -0.004270, 22.9, 1, 3, 1, -0.000441, -0.004793, -0.000726, -
0.000049, 14.367824, 97.683796, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:04:40.794, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0004
```

```
SCB, 11:04:40.954, 191, 189, 7.4, 18, ,33, 62, 980, 831, 867, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
AMBII,11:04:40.955,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:40.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:04:41.022, 99.6, 31.6
FID, 11:04:41.057, FID, 10000, 10000, SAMPLE, -12.0,,,
GPS, 11:04:41.220, 1, 20170526, 15:04:11, 42.304250, -
83.710473,287.6,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:41.297, -
4.3,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0018,0.0027,0.0013
AMBII, 11:04:41.297, 12.1, 23.8, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:41.364, 0.0, 0.0, -0.009039, 22.4, 1, 3, 1, -0.000516, -0.008397, -0.000942, -
0.000078, 14.502523, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:04:41.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII, 11:04:41.748,,,0.005,50,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:41.825, -
3.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0001
SCB, 11:04:41.955, 191, 189, 7.5, 18, ,33, 62, 980, 830, 867, 881, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:41.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:04:41.968, 0.0, 0.0, -0.001688, 22.9, 1, 3, 1, -0.000285, 0.000135, -0.000167, -
0.000045, 14.457628, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:04:42.094,,,,,0.06,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:42.221, 1, 20170526, 15:04:12, 42.304250, -
83.710473,287.8,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:42.292, -
4.8,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0000,0.0027,-0.0005
HUMID, 11:04:42.386, 99.6, 31.6
Status, 11:04:42.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:04:42.500, 12.1, 23.8, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:42.562, 0.0, 0.0, 0.003212, 22.4, 1, 3, 1, -0.000142, 0.003386, 0.000426, -
0.000016,14.547419,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
FID, 11:04:42.045, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:04:42.671, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
NDUV, 11:04:42.804, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0023, 0.0026, 0.0019
SCB, 11:04:42.956, 191, 189, 7.5, 18, ,33, 62, 980, 831, 866, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AMBII,11:04:42.906,,,0.005,50,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:04:43.079, FID, 10000, 10000, SAMPLE, -12.0, , ,
```

```
FLOW, 11:04:43.167, 0.0, 0.0, -0.004955, 22.9, 1, 3, 1, -0.000356, -0.005959, -0.000532, -
0.000045,14.457628,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:04:43.222, 1, 20170526, 15:04:13, 42.304250, -
83.710473,288.1,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV.11:04:43.293.-
4.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0028, 0.0004
AMBII,11:04:43.293,,,,,0.06,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:04:43.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,766
AMBII, 11:04:43.737, 12.1, 23.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:04:43.761, 99.7, 31.6
FLOW, 11:04:43.772, 0.0, 0.0, -0.008222, 22.9, 1, 3, 1, -0.000427, -0.008803, -0.000760, -
0.000078, 14.412726, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:04:43.838, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0025, -0.0003
SCB, 11:04:43.946, 191, 189, 7.4, 18, ,33, 62, 980, 831, 867, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:43.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:44.036, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 11:04:44.154,,,0.005,50,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:44.223, 1, 20170526, 15:04:14, 42.304250, -
83.710473,288.3,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:44.300, -
5.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0025, 0.0027, 0.0020
FLOW, 11:04:44.368, 0.0, 0.0, -0.001688, 23.5, 1, 3, 1, -0.000338, 0.000542, 0.000243, -
0.000033,14.457628,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:04:44.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,555
AMBII, 11:04:44.509,,,,,0.06,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:44.799, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0009, 0.0026, 0.0005
AMBII,11:04:44.946,12.1,23.8,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:04:44.947, 191, 189, 7.4, 18, ,33, 62, 980, 830, 866, 881, 13.4, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:04:44.960,0,,0,Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:04:44.967, 0.0, 0.0, 0.001987, 22.4, 1, 3, 1, -0.000285, 0.005011, 0.000517, -
0.000001, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:04:45.136, 99.4, 31.6
GPS, 11:04:45.224, 1, 20170526, 15:04:15, 42.304250, -
83.710473,288.6,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:45.301, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0001
FID, 11:04:45.048, FID, 10000, 10000, SAMPLE, -11.0,,,
```

```
FID, 11:04:45.354, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
AMBII,11:04:45.302,,,0.005,50,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:04:45.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,356
FLOW, 11:04:45.565, 0.0, 0.0, 0.002923, 22.4, 1, 3, 1, -
0.000349, 0.005312, 0.000267, 0.000015, 14.457621, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
AMBII, 11:04:45.708,,,,,0.06,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:45.800,-
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0025, 0.0026, 0.0021
SCB, 11:04:45.948, 191, 189, 7.5, 18, ,33, 62, 980, 831, 866, 881, 13.4, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:04:45.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:46.060, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII, 11:04:46.148, 12.0, 23.7, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:46.171, 0.0, 0.0, 0.000815, 22.9, 1, 3, 1, -
0.000386, 0.003215, 0.000314, 0.000021, 14.592321, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.0000386, 0.000386, 0.000386, 0.000386, 0.000386, 0.000000000000000
000000
GPS, 11:04:46.226, 1, 20170526, 15:04:16, 42.304250, -
83.710473,289.0,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:46.302, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0009, 0.0026, 0.0004
Status, 11:04:46.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,167
HUMID, 11:04:46.483,99.6,31.6
AMBII, 11:04:46.555,,,0.005,50,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:46.764, 0.0, 0.0, 0.002079, 22.9, 1, 3, 1, -
0.000349, 0.004893, 0.000220, 0.000006, 14.457621, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
NDUV, 11:04:46.796, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0027, -0.0003
SCB, 11:04:46.949, 191, 189, 7.4, 18, ,33, 62, 980, 831, 866, 881, 13.4, 0.005, -5.000, 0.007, 0, 0
AMBII,11:04:46.895,,,,,0.06,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:46.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:47.070, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 11:04:47.226, 1, 20170526, 15:04:17, 42.304250, -
83.710473,289.2,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:47.294, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0025, 0.0020
AMBII, 11:04:47.295, 12.0, 23.6, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:47.369, 0.0, 0.0, -0.006378, 23.5, 1, 3, 1, -0.000405, -0.005605, -0.000864, -
0.000047,14.502523,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
```

```
Status, 11:04:47.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:04:47.700,,,0.005,50,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:47.798, -
3.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0009,0.0025,0.0004
HUMID, 11:04:47.848, 99.4, 31.6
SCB, 11:04:47.951, 191, 189, 7.4, 18, ,33, 62, 980, 828, 864, 879, 13.7, 0.005, -5.000, 0.006, 0, 0
FID, 11:04:47.953, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
FLOW, 11:04:47.964, 0.0, 0.0, -0.005772, 23.5, 1, 3, 1, -0.000373, -0.010428, -0.001353, -
0.000060, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AutoZero, 11:04:47.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:04:48.113,,,,,0.06,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:48.217, 1, 20170526, 15:04:18, 42.304250, -
83.710473,289.5,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:48.296, -
3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0024, -0.0003
Status, 11:04:48.459,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,777
AMBII, 11:04:48.503, 12.0, 23.6, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:04:48.546, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 11:04:48.569, 0.0, 0.0, -0.000463, 22.4, 1, 3, 1, -0.000285, -0.002302, -0.000441, -
0.000024, 14.457621, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:04:48.793,-
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0024, 0.0025, 0.0020
SCB, 11:04:48.952, 191, 189, 7.5, 18, ,33, 62, 980, 827, 861, 878, 14.0, 0.004, -5.000, 0.006, 0, 0
AMBII, 11:04:48.953,,,0.005,50,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:04:49.057, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:04:49.163, 0.0, 0.0, -0.000028, 22.4, 1, 3, 1, -
000000
HUMID, 11:04:49.214, 99.4, 31.6
GPS, 11:04:49.218, 1, 20170526, 15:04:19, 42.304250, -
83.710473,289.7,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:49.295, -
3.3, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0024, 0.0004
AMBII,11:04:49.350,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:04:49.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,560
AMBII, 11:04:49.735, 12.0, 23.6, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:49.768, 0.0, 0.0, -0.000028, 22.9, 1, 3, 1, -
0.000275, 0.003215, 0.000408, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000015, 14.502523, 97.670280, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25
000000
```

```
NDUV, 11:04:49.794, -
4.4,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0016,0.0025,0.0012
SCB, 11:04:49.953, 191, 189, 7.4, 18, ,33, 62, 980, 828, 860, 878, 14.0, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:49.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:50.087, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 11:04:50.153,,,0.005,50,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:50.219, 1, 20170526, 15:04:20, 42.304250, -
83.710473,290.0,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:50.296, -
3.2, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0019, 0.0023, 0.0015
FLOW, 11:04:50.373, 0.0, 0.0, 0.001658, 22.9, 1, 3, 1, -
000000
Status, 11:04:50.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,361
AMBII, 11:04:50.505,,,,,0.06,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:04:50.582, 99.6, 31.6
FID, 11:04:50.747, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
NDUV, 11:04:50.790, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0007, 0.0025, 0.0002
SCB, 11:04:50.954, 191, 189, 7.4, 18, ,33, 62, 980, 828, 860, 877, 14.1, 0.005, -5.000, 0.005, 0, 0
AMBII, 11:04:50.955, 12.0, 23.6, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:50.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:04:50.978, 0.0, 0.0, 0.000815, 22.9, 1, 3, 1, -
0.000294, 0.002796, 0.000549, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.000012, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 14.547419, 97.65676, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.000012, 0.0000012, 0.00001
000000
FID, 11:04:51.045, FID, 10000, 10000, SAMPLE, -10.0,,,
GPS, 11:04:51.220, 1, 20170526, 15:04:21, 42.304250, -
83.710473,290.3,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:51.293, -
3.2,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0017,0.0000,0.0024,-0.0003
AMBII, 11:04:51.350,,,0.006,60,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:51.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:04:51.572, 0.0, 0.0, -0.007643, 22.9, 1, 3, 1, -0.000386, -0.006457, -0.000536, -
0.000043, 14.412726, 97.677044, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII,11:04:51.701,,,,,0.06,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:51.803, -
4.4, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0025, 0.0026, 0.0021
HUMID, 11:04:51.946, 99.4, 31.6
SCB, 11:04:51.955, 191, 189, 7.4, 18, ,33, 62, 980, 826, 859, 876, 14.1, 0.005, -5.000, 0.006, 0, 0
```

```
AutoZero, 11:04:51.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:04:52.067, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 11:04:52.107, 12.0, 23.6, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:04:52.166, 0.0, 0.0, -0.008631, 23.5, 1, 3, 1, -0.000534, -0.011241, -0.001125, -
0.000078,14.412726,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:04:52.221, 1, 20170526, 15:04:22, 42.304250, -
83.710473,290.5,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:52.294, -
3.6, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0025, 0.0005
Status, 11:04:52.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,0,1,3
AMBII,11:04:52.505,,,0.006,60,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:52.771, 0.0, 0.0, -0.002505, 22.4, 1, 3, 1, -0.000427, -0.002709, -0.000122, -
0.000036,14.367824,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:52.793, -
4.2,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0001,0.0025,-0.0003
SCB, 11:04:52.955, 191, 189, 7.4, 18, ,33, 62, 980, 826, 860, 876, 14.1, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:04:52.957,,,,,0.06,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:53.233, 1, 20170526, 15:04:23, 42.304250, -
83.710473,290.6,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
FLOW, 11:04:53.277, 0.0, 0.0, -0.000055, 22.4, 1, 3, 1, -0.000409, 0.000542, 0.000289, -
0.000019,14.502523,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:04:53.310, -
3.4,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0024,0.0008
HUMID, 11:04:53.321, 99.4, 31.6
AMBII, 11:04:53.311, 12.0, 23.7, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:53.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,966
FID, 11:04:53.057, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 11:04:53.594, FID, 10000, 10000, SAMPLE, -7.0, 195, 1, FID lit and ready for use
AMBII,11:04:53.739,,,0.006,60,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:53.798, -
4.3, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0013, 0.0025, 0.0008
FLOW, 11:04:53.871, 0.0, 0.0, 0.000354, 23.5, 1, 3, 1, -0.000356, 0.001761, 0.000334, -
0.000016, 14.457621, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
SCB, 11:04:53.956, 191, 189, 7.4, 18, ,33, 62, 980, 827, 859, 876, 14.2, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:53.959,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:54.091, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII,11:04:54.146,,,,,0.06,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:54.223, 1, 20170526, 15:04:24, 42.304250, -
```

```
83.710473,290.7,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:54.300, -
3.4, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0001
FLOW, 11:04:54.372, 0.0, 0.0, 0.000762, 23.5, 1, 3, 1, -0.000320, 0.000542, 0.000243, -
0.000019,14.457628,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 11:04:54.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,764
AMBII,11:04:54.550,11.9,23.5,,,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:04:54.677, 99.4, 31.6
NDUV, 11:04:54.828, -
3.2, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0024, 0.0020
FLOW, 11:04:54.875, 0.0, 0.0, -0.000463, 22.9, 1, 3, 1, -0.000391, 0.001354, -0.000030, -
0.000022,14.547419,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:04:54.947, 191, 189, 7.4, 18, ,33, 62, 980, 825, 860, 876, 14.0, 0.005, -5.000, 0.007, 0, 0
AMBII, 11:04:54.949,,,0.006,60,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:54.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:04:55.048, FID, 10000, 10000, SAMPLE, -12.0, , ,
GPS, 11:04:55.224, 1, 20170526, 15:04:25, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:55.301, -
3.4, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0025, 0.0010
AMBII, 11:04:55.354,,,,,0.06,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:55.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:04:55.471,0.0,0.0,-0.001688,22.4,1,3,1,-0.000373,0.002979,-0.000076,-
0.000013,14.547426,97.704067,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:04:55.692, 11.9, 23.5, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:55.796, -
3.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0024, 0.0000
SCB, 11:04:55.948, 191, 189, 7.4, 18, ,33, 62, 980, 828, 862, 879, 13.7, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:55.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:04:55.972, 0.0, 0.0, -0.002097, 23.5, 1, 3, 1, -0.000302, 0.002979, 0.000243, -
0.000001,14.547419,97.663528,25.0,36.7,37.1,0.0008,0.5979,0.000000
HUMID, 11:04:56.043, 99.4, 31.6
AMBII,11:04:56.098,,,0.006,60,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:04:56.227, 1, 20170526, 15:04:26, 42.304250, -
83.710473,290.8,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:56.292, -4.2, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, -
0.0001, 0.0026, -0.0005
FID, 11:04:56.049, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:04:56.401, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
```

```
Status, 11:04:56.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:04:56.481, 0.0, 0.0, -0.002136, 23.5, 1, 3, 1, -
0.000129, 0.003635, 0.000314, 0.000015, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
AMBII,11:04:56.504,,,,,0.06,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:56.808, -
3.3,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0022,0.0024,0.0018
SCB, 11:04:56.949, 191, 189, 7.4, 18, ,33, 62, 980, 832, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:04:56.910, 12.0, 23.6, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:56.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:04:56.984, 0.0, 0.0, -0.000450, 22.4, 1, 3, 1, -
0.000184, 0.004474, 0.000549, 0.000021, 14.547426, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
FID, 11:04:57.057, FID, 10000, 10000, SAMPLE, -13.0, , ,
GPS, 11:04:57.226, 1, 20170526, 15:04:27, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:57.296, -
4.1, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0007, 0.0026, 0.0003
AMBII,11:04:57.335,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:04:57.413, 99.4, 31.6
Status, 11:04:57.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:04:57.589, 0.0, 0.0, 0.001658, 22.9, 1, 3, 1, -
000000
AMBII,11:04:57.743,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:04:57.802, -
3.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0025, 0.0010
SCB, 11:04:57.939, 191, 189, 7.4, 18, ,33, 62, 980, 830, 865, 880, 13.5, 0.005, -5.000, 0.007, 0, 0
FID, 11:04:58.035, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 11:04:58.150, 11.9, 23.4, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:58.175, 0.0, 0.0, 0.002501, 22.9, 1, 3, 1, -
0.000422,0.006151,0.000502,0.000021,14.502523,97.670284,25.0,36.7,37.1,0.0008,0.5979,0.
000000
GPS, 11:04:58.227, 1, 20170526, 15:04:28, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:04:58.293, -
4.1, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0018, 0.0027, 0.0014
Status, 11:04:58.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,958
AMBII, 11:04:58.513,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:58.678, 0.0, 0.0, -0.003454, 22.4, 1, 3, 1, -0.000423, -0.003548, -0.000679, -
```

```
0.000044,14.592321,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
HUMID, 11:04:58.774, 99.2, 31.6
NDUV, 11:04:58.821, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0026, 0.0000
FID, 11:04:58.942, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
SCB, 11:04:58.951, 191, 189, 7.4, 18, ,33,62,980,829,865,880,13.5,0.005,-5.000,0.008,0,0
AMBII, 11:04:58.942,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:04:58.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:04:59.187, 0.0, 0.0, -0.008222, 22.4, 1, 3, 1, -0.000356, -0.009209, -0.001216, -
0.000066,14.547419,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
GPS, 11:04:59.217, 1, 20170526, 15:04:29, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:04:59.294, -
4.5,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0025,0.0026,0.0020
AMBII, 11:04:59.295, 11.9, 23.4, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:04:59.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,561
FID, 11:04:59.556, FID, 10000, 10000, SAMPLE, -12.0, , ,
AMBII, 11:04:59.701,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:04:59.785, 1.7, 1.9, -0.003730, 22.4, 1, 3, 3, -0.000231, -0.003521, -
0.000669, 0.000017, 14.637216, 97.677036, 25.0, 36.7, 37.1, 1.7348, 0.5979, 0.000000
NDUV, 11:04:59.804, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0025, 0.0008
SCB, 11:04:59.952, 191, 189, 7.4, 18, ,33, 62, 980, 829, 863, 879, 13.8, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:04:59.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:05:00.045, FID, 10000, 10000, SAMPLE, -11.0,,,
HUMID, 11:05:00.141, 99.4, 31.6
AMBII, 11:05:00.152,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:00.218, 1, 20170526, 15:04:30, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:05:00.292, -
4.6,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0017,0.0026,0.0012
FLOW, 11:05:00.383, 1.8, 1.9, 0.000354, 22.4, 1, 3, 3, -
000000
Status, 11:05:00.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII, 11:05:00.495, 12.0, 23.6, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:00.800, -
3.6,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0014,0.0026,0.0010
```

```
SCB, 11:05:00.953, 191, 189, 7.4, 18, ,33, 62, 980, 827, 863, 879, 13.6, 0.005, -5.000, 0.007, 0, 0
AMBII, 11:05:00.901,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:00.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:05:00.988, 0.9, 1.0, 0.000762, 22.9, 1, 3, 3, -
0.000107, 0.003386, 0.000334, 0.000002, 14.457628, 97.677036, 25.0, 36.7, 37.1, 0.9459, 0.5979, 0.
000000
FID, 11:05:01.054, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 11:05:01.221, 1, 20170526, 15:04:31, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:05:01.293, -
4.6,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0006,0.0026,0.0002
AMBII, 11:05:01.307,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:01.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
HUMID, 11:05:01.505, 99.4, 31.6
FLOW, 11:05:01.582, 0.0, 0.0, 0.000354, 22.9, 1, 3, 3, -0.000231, 0.003792, 0.000289, -
0.000036, 14.547426, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:05:01.736, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
AMBII, 11:05:01.700, 12.0, 23.7,,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:01.802, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0026, 0.0010
SCB, 11:05:01.946, 191, 189, 7.4, 18, ,33, 62, 980, 833, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:05:01.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:05:02.077, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 11:05:02.088, 0.0, 0.0, 0.001171, 23.5, 1, 3, 3, -0.000249, 0.004605, 0.000061, -
0.000027, 14.727021, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:05:02.141,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:02.231, 1, 20170526, 15:04:32, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:05:02.308, -
3.7,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0013,0.0025,0.0010
Status, 11:05:02.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:05:02.548,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:02.682, 0.0, 0.0, 0.000762, 22.9, 1, 3, 3, -0.000160, 0.006230, -0.000258, -
0.000016, 14.637216, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:05:02.796,-
3.7, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0005, 0.0026, 0.0002
HUMID, 11:05:02.880, 99.4, 31.6
SCB, 11:05:02.955, 191, 189, 7.4, 18, ,33, 62, 980, 831, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:05:02.956, 12.0, 23.7, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
FID, 11:05:03.045, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 11:05:03.222, 1, 20170526, 15:04:33, 42.304250, -
83.710473,290.6,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
FLOW, 11:05:03.287, 0.0, 0.0, -0.001688, 22.9, 1, 3, 3, -0.000142, 0.006230, 0.000061, -
0.000010,14.547426,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:05:03.298, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0025, 0.0011
AMBII,11:05:03.353,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:05:03.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,964
AMBII, 11:05:03.747,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:03.796, -
4.0,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0027,0.0008
FLOW, 11:05:03.881, 0.0, 0.0, -0.000871, 22.4, 1, 3, 3, -0.000178, 0.004198, 0.000243, -
0.000001,14.457621,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.000000
SCB, 11:05:03.956, 191, 189, 7.4, 18, ,33, 62, 980, 830, 865, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:05:03.969, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:05:04.112, 12.0, 23.7, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:04.222, 1, 20170526, 15:04:34, 42.304250, -
83.710473,290.4,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
HUMID, 11:05:04.239, 99.4, 31.6
NDUV, 11:05:04.299,-
3.8, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0001
FLOW, 11:05:04.385, 0.0, 0.0, 0.001579, 23.5, 1, 3, 3, -0.000213, 0.003792, 0.000243, -
0.000001,14.547419,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:05:04.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,556
AMBII, 11:05:04.508,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:05:04.068, FID, 10000, 10000, SAMPLE, -12.0, , ,
FID, 11:05:04.574, FID, 10000, 10000, SAMPLE, -13.0, 196, 1, FID lit and ready for use
NDUV, 11:05:04.793, -4.0, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, -
0.0001,0.0027,-0.0004
FLOW, 11:05:04.885, 0.0, 0.0, 0.002396, 22.4, 1, 3, 3, -0.000237, 0.002059, 0.000152, -
0.000196, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
SCB, 11:05:04.956, 191, 189, 7.4, 18, ,33, 62, 980, 829, 866, 881, 13.5, 0.005, -5.000, 0.006, 0, 0
AMBII,11:05:04.958,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:05:05.047, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 11:05:05.223, 1, 20170526, 15:04:35, 42.304250, -
83.710473,290.2,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:05:05.292, -
```

```
3.6, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0025, 0.0013
AMBII, 11:05:05.298, 12.0, 23.7, ,, ,20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:05.388, 0.0, 0.0, 0.000354, 22.9, 1, 3, 3, -0.000184, 0.001652, 0.000061, -
0.000190,14.502523,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
Status, 11:05:05.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
HUMID, 11:05:05.603, 99.4, 31.6
AMBII, 11:05:05.702,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:05.806, -
3.7, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0007,0.0026,0.0003
SCB, 11:05:05.947, 190, 189, 7.4, 18, ,33, 62, 980, 829, 865, 881, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:05:05.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:05:05.993, 0.0, 0.0, 0.001171, 22.4, 1, 3, 3, -0.000130, 0.000840, -0.000076, -
0.000178, 14.457628, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:05:06.059, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII,11:05:06.110,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:06.224, 1, 20170526, 15:04:36, 42.304250, -
83.710473,290.1,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:05:06.293, -
3.2, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0025, 0.0010
Status, 11:05:06.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:05:06.532, 12.0, 23.7,,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:06.587, 0.0, 0.0, 0.002804, 22.4, 1, 3, 3, 0.000012, 0.001652, 0.000289, 0.000020, 14.45
7621,97.697311,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:05:06.807, -
4.4, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0027, 0.0009
SCB, 11:05:06.948, 191, 189, 7.4, 18, ,33, 62, 980, 829, 866, 881, 13.5, 0.005, -5.000, 0.006, 0, 0
AMBII,11:05:06.950,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:05:06.967,99.4,31.6
FLOW, 11:05:07.183, 0.0, 0.0, 0.004029, 22.9, 1, 3, 3, -
0.000006, 0.002059, 0.000426, 0.000005, 14.547419, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.000006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0.00006, 0
000000
GPS, 11:05:07.225, 1, 20170526, 15:04:37, 42.304250, -
83.710473,290.0,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:05:07.302, -
3.1, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0024, 0.0002
AMBII, 11:05:07.302,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:05:07.038, FID, 10000, 10000, SAMPLE, -11.0, ,,
FID, 11:05:07.356, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
```

```
Status, 11:05:07.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,966
FLOW, 11:05:07.687, 0.0, 0.0, 0.000354, 22.9, 1, 3, 3, 0.000012, 0.002465, 0.000380, 0.000011, 14.50
2523,97.677036,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:05:07.742, 12.0, 23.7, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV.11:05:07.800.-
4.3, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0026, -0.0004
SCB, 11:05:07.949, 190, 189, 7.4, 18, ,33, 62, 980, 830, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:05:07.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:05:08.035, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,11:05:08.149,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:05:08.195, 0.0, 0.0, -
0.000055, 22.4, 1, 3, 3, 0.000012, 0.002059, 0.000243, 0.000005, 14.547419, 97.670280, 25.0, 36.6, 3
7.1,0.0008,0.5979,0.000000
GPS, 11:05:08.226, 1, 20170526, 15:04:38, 42.304250, -
83.710473,289.9,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:05:08.303, -
3.4, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0018, 0.0025, 0.0013
HUMID, 11:05:08.347, 99.4, 31.6
Status, 11:05:08.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,760
AMBII,11:05:08.523,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:08.789, 0.0, 0.0, 0.001408, 22.9, 1, 3, 1, -0.000109, 0.001154, -
0.000047, 0.000019, 14.457628, 97.663528, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:05:08.802,-
4.5, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0027, 0.0004
SCB, 11:05:08.950, 190, 189, 7.4, 18, ,33, 62, 980, 831, 866, 881, 13.4, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:05:08.952, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:08.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:05:09.040, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 11:05:09.227, 1, 20170526, 15:04:39, 42.304250, -
83.710473,289.9,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:05:09.293, -
3.7, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0003
AMBII, 11:05:09.359,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:09.388, 0.0, 0.0, 0.003766, 22.9, 1, 3, 1, -
0.000159, 0.003160, 0.000078, 0.000012, 14.547419, 97.690552, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
Status, 11:05:09.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,562
HUMID, 11:05:09.700, 99.4, 31.6
AMBII, 11:05:09.711,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:05:09.804, -
4.1,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0018,0.0026,0.0014
FLOW, 11:05:09.890, 0.0, 0.0, 0.004187, 22.4, 1, 3, 1, -
0.000049, 0.004418, 0.000220, 0.000009, 14.547419, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
SCB,11:05:09.951,191,189,7.4,18, ,33,62,980,832,865,880,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:05:09.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:05:09.964, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII, 11:05:10.098, 12.1, 23.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:10.217, 1, 20170526, 15:04:40, 42.304250, -
83.710473,289.9,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:05:10.292,-
3.8, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0006, 0.0026, 0.0001
Status, 11:05:10.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:05:10.483, 0.0, 0.0, 0.002079, 22.9, 1, 3, 1, 0.000043, 0.002321, 0.000078, 0.000009, 14.50
2523,97.704067,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:05:10.504,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:05:10.559, FID, 10000, 10000, SAMPLE, -11.0, , ,
NDUV, 11:05:10.809, -
4.3,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0001,0.0025,-0.0003
SCB, 11:05:10.952, 191, 189, 7.4, 18, ,33, 62, 980, 833, 866, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:05:10.910,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:10.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:05:10.987, 0.0, 0.0, -0.005930, 22.4, 1, 3, 1, -0.000160, -0.008597, -0.000817, -
0.000052,14.547419,97.670280,25.0,36.7,37.0,0.0008,0.5979,0.000000
FID, 11:05:11.057, FID, 10000, 10000, SAMPLE, -12.0, , ,
HUMID, 11:05:11.063, 99.2, 31.6
GPS, 11:05:11.218, 1, 20170526, 15:04:41, 42.304250, -
83.710473,289.9,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:05:11.298,-
3.5, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1,3000, 3000, 500, 500, 0.0018, 0.0023, 0.0026, 0.0019
AMBII, 11:05:11.298, 12.1, 23.9, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:11.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,167
FLOW, 11:05:11.504, 0.0, 0.0, -0.010673, 23.5, 1, 3, 1, -0.000273, -0.014193, -0.001490, -
0.000078,14.547419,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:05:11.713,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:11.801, -
3.4, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0025, 0.0004
SCB, 11:05:11.953, 191, 190, 7.4, 18, ,33, 62, 980, 832, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
```

```
FID, 11:05:12.045, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 11:05:12.098, 0.0, 0.0, -0.006997, 22.9, 1, 3, 1, -0.000148, -0.008911, -0.000988, -
0.000045, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:05:12.153,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:05:12.219, 1, 20170526, 15:04:42, 42.304250, -
83.710473,289.7,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV.11:05:12.296.-
3.6,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0019,0.0002,0.0027,-0.0002
HUMID, 11:05:12.435, 99.4, 31.6
Status, 11:05:12.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:05:12.505, 12.1, 23.9,,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:12.692, 0.0, 0.0, -0.002913, 22.4, 1, 3, 1, 0.000047, -0.002004, 0.000061, -
0.000004,14.547419,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:05:12.747, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
NDUV, 11:05:12.795, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0026, 0.0014
SCB, 11:05:12.954, 191, 190, 7.4, 18, ,33, 62, 980, 831, 865, 879, 13.5, 0.005, -5.000, 0.007, 0, 0
AMBII, 11:05:12.956,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:12.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:05:13.057, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 11:05:13.220, 1, 20170526, 15:04:43, 42.304250, -
83.710473,289.5,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
FLOW, 11:05:13.297, 0.0, 0.0, -
0.001715, 22.4, 1, 3, 1, 0.000043, 0.000224, 0.000549, 0.000003, 14.502523, 97.677036, 25.0, 36.6, 3
7.1,0.0008,0.5979,0.000000
NDUV, 11:05:13.298, -
4.2,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0005,0.0026,0.0000
AMBII,11:05:13.352,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:05:13.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,756
AMBII, 11:05:13.748, 12.1, 23.9, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:05:13.795, 99.2, 31.6
FLOW, 11:05:13.809, 0.0, 0.0, -0.010673, 23.5, 1, 3, 1, -0.000344, -0.013787, -0.001490, -
0.000081, 14.502523, 97.697311, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:05:13.825, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0026, 0.0008
SCB, 11:05:13.954, 191, 190, 7.4, 18, ,33, 62, 980, 831, 866, 880, 13.5, 0.004, -5.000, 0.006, 0, 0
AutoZero, 11:05:13.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:05:14.067, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII,11:05:14.155,,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:05:14.222, 1, 20170526, 15:04:44, 42.304250, -
83.710473,289.3,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:05:14.290,-
4.1, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0026, 0.0012
FLOW, 11:05:14.394, 0.0, 0.0, -0.005364, 23.5, 1, 3, 1, -0.000130, -0.004442, -0.000806, -
0.000033,14.592321,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:05:14.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
AMBII, 11:05:14.548,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:14.800.-
3.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0025, 0.0000
SCB, 11:05:14.955, 190, 190, 7.3, 18, ,33,62,980,828,865,881,13.5,0.005,-5.000,0.007,0,0
AMBII, 11:05:14.901, 12.2, 24.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:14.991, 0.0, 0.0, -0.002321, 22.9, 1, 3, 1, 0.000000, 0.000748, -
0.000091, 0.000004, 14.682118, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
HUMID, 11:05:15.167, 99.2, 31.6
GPS, 11:05:15.224, 1, 20170526, 15:04:45, 42.304250, -
83.710473,289.3,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:05:15.293, -
4.1, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0026, -0.0004
AMBII,11:05:15.307,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:05:15.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:05:15.597, 0.0, 0.0, -0.002979, 22.4, 1, 3, 1, 0.000098, -
0.000615, 0.000126, 0.000009, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:05:15.046, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:05:15.608, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
AMBII,11:05:15.713,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:15.795,-
3.2, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1,3000, 3000, 500, 500, 0.0018, 0.0016, 0.0025, 0.0012
SCB, 11:05:15.938, 191, 190, 7.3, 18, ,33,62,980,830,865,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:05:15.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:05:16.070, FID, 10000, 10000, SAMPLE, -12.0,,,
AMBII, 11:05:16.138, 12.2, 24.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:16.191, 0.0, 0.0, -0.003401, 22.4, 1, 3, 1, -0.000012, -
GPS, 11:05:16.235, 1, 20170526, 15:04:46, 42.304250, -
83.710473,289.3,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:05:16.294,-
4.3,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0004,0.0026,0.0000
```

```
Status, 11:05:16.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,170
HUMID, 11:05:16.532, 99.2, 31.6
AMBII, 11:05:16.513,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:16.697, 0.0, 0.0, -0.002136, 22.4, 1, 3, 1, 0.000024, 0.001062, -
0.000345,0.000009,14.367824,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:05:16.800, -
3.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0025, -0.0004
SCB, 11:05:16.948, 191, 190, 7.3, 18, ,33,62,980,830,865,880,13.5,0.005,-5.000,0.005,0,0
AMBII,11:05:16.906,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:05:17.038, FID, 10000, 10000, SAMPLE, -11.0, , ,
GPS, 11:05:17.225, 1, 20170526, 15:04:47, 42.304250, -
83.710473,289.4,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
FLOW, 11:05:17.291, 0.0, 0.0, -0.010264, 22.9, 1, 3, 1, -0.000273, -0.015819, -0.001535, -
0.000087, 14.457628, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:05:17.296, -
4.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0026, 0.0012
AMBII, 11:05:17.357, 12.1, 23.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:17.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:05:17.739,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:17.800, 0.0, 0.0, -0.005772, 22.4, 1, 3, 1, -0.000130, -0.009318, -0.000851, -
0.000066,14.637223,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:05:17.830, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0004, 0.0026, 0.0000
HUMID, 11:05:17.896, 99.2, 31.6
SCB, 11:05:17.949, 191, 190, 7.3, 18, ,33,62,980,830,865,881,13.4,0.005,-5.000,0.007,0,0
AutoZero, 11:05:17.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:05:18.116,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:18.226, 1, 20170526, 15:04:48, 42.304250, -
83.710473,289.6,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:05:18.303, -
4.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0026, -0.0004
FID, 11:05:18.035, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:05:18.347, FID, 10000, 10000, SAMPLE, -12.0, 196, 1, FID lit and ready for use
FLOW, 11:05:18.393, 0.5, 0.5, -0.003730, 22.4, 1, 3, 1, 0.000030, -0.002411, -0.000122, -
0.000027, 14.592321, 97.677036, 25.0, 36.7, 37.0, 0.4510, 0.5979, 0.000000
Status, 11:05:18.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,761
AMBII, 11:05:18.523, 12.2, 24.0,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:05:18.831, -
4.3, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120  a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0027, 0.0008
FLOW, 11:05:18.897, 1.0, 1.1, -0.003322, 22.4, 1, 3, 1, 0.000225, 0.002871, 0.000654, -
0.000007,14.547419,97.670280,25.0,36.6,37.1,0.9998,0.5979,0.000000
SCB,11:05:18.939,191,190,7.3,18, ,33,62,980,830,865,880,13.5,0.005,-5.000,0.006,0,0
AMBII, 11:05:18.952,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:18.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:05:19.057, FID, 10000, 10000, SAMPLE, -11.0,,,
GPS, 11:05:19.227, 1, 20170526, 15:04:49, 42.304250, -
83.710473,289.8,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
HUMID, 11:05:19.257, 98.9, 31.6
NDUV, 11:05:19.290, -
3.6, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0001
AMBII, 11:05:19.359,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:19.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:05:19.502, 0.4, 0.4, -0.003730, 22.9, 1, 3, 1, 0.000225, 0.002465, 0.000745, -
0.000019, 14.637223, 97.677036, 25.0, 36.7, 37.1, 0.4147, 0.5979, 0.000000
AMBII, 11:05:19.744, 12.2, 24.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:19.800, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0026, -0.0003
SCB, 11:05:19.951, 191, 190, 7.3, 18, ,33,62,980,831,865,880,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:05:19.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:05:20.041, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 11:05:20.098, 0.0, 0.0, -0.003730, 22.4, 1, 3, 1, 0.000065, 0.002059, 0.000745, -
0.000013, 14.637223, 97.663528, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:05:20.162,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:20.217, 1, 20170526, 15:04:50, 42.304250, -
83.710473,290.1,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:05:20.291, -
3.5, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1,3000, 3000, 500, 500, 0.0017, 0.0018, 0.0025, 0.0013
Status, 11:05:20.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII, 11:05:20.501,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:20.602, 0.0, 0.0, -0.002505, 22.4, 1, 3, 1, -0.000024, 0.000433, 0.000471, -
0.000004, 14.547426, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
HUMID, 11:05:20.624, 99.4, 31.6
NDUV, 11:05:20.800, -
3.9, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0026, 0.0001
SCB, 11:05:20.954, 191, 190, 7.3, 18, ,33, 62, 980, 831, 866, 881, 13.5, 0.005, -5.000, 0.007, 0, 0
AMBII, 11:05:20.901, 12.2, 24.0,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
AutoZero, 11:05:20.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:05:20.987, FID, 10000, 10000, SAMPLE, -12.0, 195, 1, FID lit and ready for use
FLOW, 11:05:21.108, 0.0, 0.0, -0.002979, 22.4, 1, 3, 1, -
0.000086, 0.001901, 0.000314, 0.000015, 14.637223, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000086, 0.001901, 0.000081, 0.000015, 0.000086, 0.001901, 0.000081, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015, 0.000015
000000
GPS, 11:05:21.229, 1, 20170526, 15:04:51, 42.304250, -
83.710473,290.2,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:05:21.306, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0004
AMBII,11:05:21.348,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:05:21.460,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,175
FID, 11:05:21.548, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 11:05:21.704, 0.0, 0.0, -
0.000028, 22.4, 1, 3, 1, 0.000043, 0.000643, 0.000220, 0.000009, 14.412726, 97.677036, 25.0, 36.6, 3
7.1,0.0008,0.5979,0.000000
AMBII,11:05:21.724,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:21.801, -
4.0,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0017,0.0027,0.0012
SCB, 11:05:21.937, 191, 190, 7.3, 18, ,33, 62, 980, 833, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
HUMID, 11:05:21.988, 99.4, 31.6
AMBII, 11:05:22.148, 12.3, 24.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:22.230, 1, 20170526, 15:04:52, 42.304250, -
83.710473,290.4,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
FLOW, 11:05:22.298, 0.0, 0.0, -0.013123, 22.4, 1, 3, 1, -0.000362, -0.017037, -0.001763, -
0.000101,14.367824,97.683796,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:05:22.300, -
3.1, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0025, 0.0001
Status, 11:05:22.450,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:05:22.538, FID, 10000, 10000, SAMPLE, -13.0,,,
AMBII,11:05:22.504,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:22.802, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0016, 0.0026, 0.0011
FLOW, 11:05:22.802, 0.0, 0.0, -0.007406, 22.4, 1, 3, 1, -0.000273, -0.009318, -0.000578, -
0.000060,14.457628,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:05:22.937, 191, 190, 7.3, 18, ,33, 62, 980, 832, 866, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:05:22.953,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:22.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 11:05:23.231, 1, 20170526, 15:04:53, 42.304250, -
83.710473,290.4,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
```

```
NDUV, 11:05:23.298, -
3.1, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0025, 0.0009
AMBII, 11:05:23.348, 12.4, 24.4, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:05:23.354, 99.2, 31.6
FLOW, 11:05:23.407, 0.0, 0.0, -0.004547, 22.9, 1, 3, 1, -0.000148, -0.004036, 0.000106, -
0.000036, 14.502523, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:05:23.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,969
AMBII,11:05:23.726,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:23.791,-
4.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0003, 0.0026, -0.0001
SCB, 11:05:23.937, 191, 190, 7.3, 18, ,33,62,980,829,865,880,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:05:23.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:05:24.001, 0.0, 0.0, -0.001688, 22.9, 1, 3, 1, 0.000047, -
FID, 11:05:23.545, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:05:24.023, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII,11:05:24.153,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:24.242, 1, 20170526, 15:04:54, 42.304250, -
83.710473,290.6,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:05:24.331, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0024, 0.0026, 0.0020
Status, 11:05:24.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,762
FLOW, 11:05:24.504, 0.0, 0.0, -
0.003822, 22.4, 1, 3, 1, 0.000171, 0.001901, 0.000126, 0.000021, 14.637223, 97.697311, 25.0, 36.7, 3
7.1,0.0008,0.5979,0.000000
AMBII, 11:05:24.505, 12.4, 24.4, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:05:24.551, FID, 10000, 10000, SAMPLE, -11.0,,,
HUMID, 11:05:24.727, 99.2, 31.6
NDUV, 11:05:24.792,-
4.9,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0013,0.0028,0.0008
SCB, 11:05:24.937, 191, 190, 7.2, 18, ,33,62,980,830,865,880,13.5,0.005,-5.000,0.006,0,0
AMBII,11:05:24.912,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:24.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:05:25.004, 0.0, 0.0, -
0.002136, 22.4, 1, 3, 1, 0.000245, 0.003579, 0.000126, 0.000033, 14.727014, 97.683792, 25.0, 36.6, 3
7.1,0.0008,0.5979,0.000000
GPS, 11:05:25.233, 1, 20170526, 15:04:55, 42.304250, -
83.710473,290.7,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:05:25.299, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0003, 0.0027, -0.0001
```

```
AMBII, 11:05:25.321,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:25.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,363
FLOW, 11:05:25.508, 0.0, 0.0, -
0.002558,22.4,1,3,1,0.000153,0.003579,0.000267,0.000024,14.502523,97.683792,25.0,36.6,3
7.1,0.0008,0.5979,0.000000
AMBII, 11:05:25.699, 12.3, 24.2,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:05:25.794, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0025, 0.0025, 0.0020
FID, 11:05:25.596, FID, 10000, 10000, SAMPLE, -12.0, , ,
SCB, 11:05:25.937, 191, 190, 7.2, 18, ,33,62,980,832,865,880,13.5,0.004,-5.000,0.006,0,0
AutoZero, 11:05:25.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:05:26.085, 99.2, 31.6
FLOW, 11:05:26.104, 0.0, 0.0, -
0.000028, 22.9, 1, 3, 1, 0.000116, 0.003579, 0.000455, 0.000024, 14.547426, 97.697311, 25.0, 36.6, 3
7.1,0.0008,0.5979,0.000000
AMBII,11:05:26.153,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:26.234, 1, 20170526, 15:04:56, 42.304248, -
83.710473,290.9,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:05:26.303, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0026, 0.0009
Status, 11:05:26.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,172
AMBII,11:05:26.508,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:26.701, 1.0, 1.0, 0.001236, 23.5, 1, 3, 1, -
0.000031, 0.004837, 0.000267, 0.000015, 14.412726, 97.683792, 25.0, 36.6, 37.1, 0.9679, 0.5979, 0.
000000
NDUV, 11:05:26.795, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0025, 0.0000
FID, 11:05:26.545, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:05:26.839, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
SCB,11:05:26.937,191,190,7.2,18, ,33,62,980,830,865,881,13.5,0.005,-5.000,0.006,0,0
AMBII,11:05:26.948,12.3,24.2,,,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:26.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
VI,11:05:26.973,1,,,,,,,,,,,,,,,,,,,,,,,
FLOW, 11:05:27.202, 0.9, 1.0, 0.002079, 22.4, 1, 3, 1, -
0.000159, 0.005676, 0.000173, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.0001676, 0.000173, 0.000173, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.000173, 0.000173, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.000173, 0.000173, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.000173, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.000173, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.000030, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9317, 0.5979, 0.000030, 14.502523, 97.670280, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 25.0, 2
000000
GPS, 11:05:27.245, 1, 20170526, 15:04:57, 42.304250, -
83.710473,291.0,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:05:27.334, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0026, 0.0008
AMBII,11:05:27.334,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
Status, 11:05:27.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
HUMID, 11:05:27.454, 99.1, 31.6
FID, 11:05:27.554, FID, 10000, 10000, SAMPLE, -12.0, , ,
FLOW, 11:05:27.710, 0.0, 0.0, 0.002079, 22.4, 1, 3, 1, -
0.000196, 0.003579, 0.000220, 0.000021, 14.637223, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196, 0.000196
000000
AMBII, 11:05:27.730,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:27.796, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0026, 0.0012
SCB, 11:05:27.937, 191, 190, 7.3, 18, ,33,62,980,828,865,881,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:05:27.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:05:28.101, 12.2, 24.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:28.236, 1, 20170526, 15:04:58, 42.304250, -
83.710473,291.1,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:05:28.296, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0005, 0.0027, 0.0001
FLOW, 11:05:28.305, 0.0, 0.0, 0.002079, 22.4, 1, 3, 1, -
0.000159, 0.003160, 0.000314, 0.000006, 14.457621, 97.690552, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
Status, 11:05:28.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,772
AMBII,11:05:28.509,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:05:28.545, FID, 10000, 10000, SAMPLE, -11.0,,,
NDUV, 11:05:28.793,-
3.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0025, 0.0009
HUMID, 11:05:28.819, 99.2, 31.6
FLOW, 11:05:28.902, 0.0, 0.0, -0.012306, 22.4, 1, 3, 1, -0.000344, -0.016225, -0.001672, -
0.000093, 14.457628, 97.683796, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
SCB, 11:05:28.937, 191, 190, 7.3, 18, ,33,62,980,830,865,881,13.5,0.005,-5.000,0.005,0,0
AMBII,11:05:28.953,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:28.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:05:29.237, 1, 20170526, 15:04:59, 42.304248, -
83.710473,291.0,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:29.303, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0018, 0.0026, 0.0013
AMBII, 11:05:29.310, 12.2, 24.0,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:29.408, 0.0, 0.0, -0.006180, 22.4, 1, 3, 1, -0.000184, -0.008505, -0.000760, -
0.000039,14.457628,97.690552,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:05:29.457,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,572
AMBII, 11:05:29.721,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:05:29.795, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0000
FID, 11:05:29.557, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:05:29.820, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
FLOW, 11:05:29.908, 0.0, 0.0, 0.000196, 22.4, 1, 3, 1, 0.000055, -0.001284, 0.000189, -
0.000002,14.547419,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:05:29.941, 191, 190, 7.2, 18, ,33, 62, 980, 828, 863, 879, 13.8, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:05:29.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:05:30.149,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
HUMID, 11:05:30.183, 98.9, 31.6
GPS, 11:05:30.238, 1, 20170526, 15:05:00, 42.304248, -
83.710473,290.8,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:30.296, -
4.8,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0000,0.0027,-0.0006
FLOW, 11:05:30.436, 0.0, 0.0, 0.002923, 22.4, 1, 3, 1, 0.000135, 0.001901, 0.000596, 0.000009, 14.36
7824,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:05:30.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,372
AMBII, 11:05:30.502, 12.2, 24.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:05:30.568, FID, 10000, 10000, SAMPLE, -9.0, , ,
NDUV, 11:05:30.799, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0023, 0.0025, 0.0018
SCB, 11:05:30.937, 191, 191, 7.3, 18, ,33,62,980,829,863,879,13.7,0.005,-5.000,0.005,0,0
AMBII,11:05:30.939,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:31.019, 0.0, 0.0, 0.001658, 22.4, 1, 3, 1, 0.000080, 0.002740, 0.000502, 0.000012, 14.59
2321,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:05:31.228, 1, 20170526, 15:05:01, 42.304248, -
83.710473,290.5,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:31.298, -
4.4,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0008,0.0027,0.0002
AMBII,11:05:31.354,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:05:31.459,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,177
FLOW, 11:05:31.525, 0.0, 0.0, 0.000393, 23.5, 1, 3, 1, 0.000061, 0.003579, 0.000408, 0.000027, 14.54
7419,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000
HUMID, 11:05:31.545, 98.9, 31.6
FID, 11:05:31.548, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 11:05:31.702, 12.2, 24.0,,,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:31.801, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0003
```

```
AutoZero, 11:05:31.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:05:32.111, 0.0, 0.0, -0.001715, 22.9, 1, 3, 1, -
0.000049, 0.003579, 0.000549, 0.000018, 14.457621, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 14.457621, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 14.457621, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 14.457621, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 14.457621, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 14.457621, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 14.457621, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 14.457621, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000018, 14.457621, 97.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.0, 36.704067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 25.004067, 
000000
AMBII,11:05:32.156,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:32.230, 1, 20170526, 15:05:02, 42.304248, -
83.710473,290.0,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:32.296, -
4.5,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0024,0.0026,0.0020
Status, 11:05:32.450,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,4
AMBII, 11:05:32.506,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:32.706, 0.0, 0.0, -0.001715, 22.9, 1, 3, 1, -
0.000049, 0.002740, 0.000549, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.000012, 14.547419, 97.677044, 25.0, 36.6, 37.1, 0.0008, 0.000012, 14.547419, 97.677044, 0.0008, 0.000012, 14.547419, 97.677044, 0.0008, 0.000012, 14.547419, 0.0008, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547419, 0.000012, 14.547
000000
NDUV, 11:05:32.789, -
3.2, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0008, 0.0023, 0.0004
FID, 11:05:32.549, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:05:32.844, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use
HUMID, 11:05:32.911, 98.9, 31.6
SCB, 11:05:32.937, 191, 191, 7.2, 18, ,33, 62, 980, 824, 860, 876, 14.1, 0.005, -5.000, 0.006, 0, 0
AMBII,11:05:32.950,12.2,24.0,,,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:32.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:05:33.211, 0.0, 0.0, -0.001715, 22.4, 1, 3, 1, -
0.000012, 0.002321, 0.000361, 0.000021, 14.547426, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
GPS, 11:05:33.241, 1, 20170526, 15:05:03, 42.304248, -
83.710473,289.6,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:33.297, -
4.0,3.2,3.2,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0000,0.0024,-0.0003
AMBII,11:05:33.356,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:05:33.451,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,968
FID, 11:05:33.545, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:05:33.726, 0.9, 0.9, -
0.002136, 22.4, 1, 3, 1, 0.000024, 0.002740, 0.000314, 0.000015, 14.637223, 97.710823, 25.0, 36.6, 3
7.1,0.8621,0.5979,0.000000
AMBII,11:05:33.706,,,,,0.07,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:33.793, -
3.3, 3.2, 3.2, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0024, 0.0020
SCB, 11:05:33.937, 191, 191, 7.3, 18, ,33,62,980,824,859,876,14.1,0.005,-5.000,0.006,0,0
AutoZero, 11:05:33.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
```

```
AMBII, 11:05:34.110, 12.1, 23.9, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:34.232, 1, 20170526, 15:05:04, 42.304248, -
83.710473,289.1,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
HUMID, 11:05:34.276, 99.1, 31.6
NDUV, 11:05:34.298, -
4.4,3.2,3.2,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0009,0.0025,0.0005
FLOW, 11:05:34.331, 0.0, 0.0, -
0.000450, 22.4, 1, 3, 1, 0.000080, 0.003159, 0.000314, 0.000015, 14.637216, 97.670284, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,0.0008,0.5979,0.000000
Status, 11:05:34.457,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,566
AMBII,11:05:34.518,,,0.006,60,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:05:34.571, FID, 10000, 10000, SAMPLE, -10.0, , ,
NDUV, 11:05:34.797, -
3.6, 3.2, 3.2, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0024, -0.0002
FLOW, 11:05:34.936, 0.4, 0.5, 0.002079, 22.9, 1, 3, 1, 0.000061, 0.002321, 0.000408, 0.000006, 14.50
2523,97.663528,25.0,36.7,37.1,0.4315,0.5979,0.000000
SCB,11:05:34.947,191,191,7.2,18, ,33,62,980,824,860,877,14.1,0.005,-5.000,0.007,0,0
AMBII, 11:05:34.948,,,,,0.07,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:34.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 11:05:35.222, 1, 20170526, 15:05:05, 42.304248, -
83.710473,288.5,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:35, 299, -
4.5, 3.2, 3.2, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0012, 0.0025, 0.0008
AMBII, 11:05:35.310,12.1,23.9,,,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:35.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,160
FLOW, 11:05:35.519, 0.0, 0.0, -0.009039, 22.4, 1, 3, 1, -0.000273, -0.013787, -0.001398, -
0.000075, 14.547426, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:05:35.641, 98.8, 31.6
AMBII,11:05:35.739,,,0.006,60,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:35.797, -
3.6, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0012, 0.0024, 0.0008
FID, 11:05:35.540, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:05:35.849, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
SCB,11:05:35.948,191,191,7.2,18, ,33,62,980,823,859,876,14.2,0.005,-5.000,0.006,0,0
AutoZero, 11:05:35.959,0,,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:05:36.035, 0.0, 0.0, -0.004139, 22.4, 1, 3, 1, -0.000130, -0.007693, -0.000851, -
0.000048, 14.547419, 97.656776, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:05:36.157,,,,,0.06,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
GPS, 11:05:36.223, 1, 20170526, 15:05:06, 42.304248, -
83.710473,288.0,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:36.305, -
3.3, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0023, 0.0013
Status, 11:05:36.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:05:36.540, 0.0, 0.0, 0.002396, 22.4, 1, 3, 1, 0.000047, -0.000379, -0.000213, -
0.000013,14.637223,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:05:36.509, 12.1, 23.8, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:05:36.553, FID, 10000, 10000, SAMPLE, -10.0, , ,
NDUV, 11:05:36.799,-
3.6, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0020, 0.0025, 0.0016
SCB, 11:05:36.947,191,191,7.3,18, ,33,62,980,825,859,875,14.1,0.005,-5.000,0.005,0,0
AMBII, 11:05:36.960,,,0.006,60,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:36.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:05:37.006, 98.9, 31.6
FID, 11:05:37.059, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 11:05:37.114,0.0,0.0,0.001171,22.4,1,3,1,0.000083,0.000840,0.000198,-
0.000022,14.547426,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:05:37.224, 1, 20170526, 15:05:07, 42.304248, -
83.710473,287.4,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:37.301,-
3.7, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0007, 0.0024, 0.0003
AMBII,11:05:37.356,,,,,0.06,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:05:37.449,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,962
FLOW, 11:05:37.631, 0.0, 0.0, 0.001579, 22.4, 1, 3, 1, 0.000047, 0.001246, 0.000608, -
0.000024, 14.637223, 97.643257, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:05:37.708,12.1,23.8,,,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:05:37.800,-
4.1,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0000,0.0024,-0.0004
SCB, 11:05:37.948, 191, 191, 7.2, 18, ,33, 62, 980, 821, 859, 875, 14.1, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:05:37.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:05:38.038, FID, 10000, 10000, SAMPLE, -9.0, , ,
AMBII,11:05:38.159,,,0.006,60,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:38.225, 0.0, 0.0, 0.001171, 22.4, 1, 3, 1, -0.000059, 0.001652, 0.000745, -
0.000010, 14.727021, 97.670284, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:05:38.226, 1, 20170526, 15:05:08, 42.304248, -
83.710473,286.8,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:05:38.293, -
3.7, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0024, 0.0013
```

```
HUMID, 11:05:38.379, 99.1, 31.6
Status, 11:05:38.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,766
AMBII, 11:05:38.566,,,,,0.06,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:05:38.742, FID, 10000, 10000, SAMPLE, -11.0, 196, 1, FID lit and ready for use
NDUV, 11:05:38.803,-
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0009, 0.0025, 0.0004
FLOW, 11:05:38.830, 0.0, 0.0, 0.002396, 22.4, 1, 3, 1, -0.000024, 0.002871, 0.000471, -
0.000007,14.771916,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:05:38.949, 191, 191, 7.2, 18, ,33,62,980,827,863,878,13.6,0.005,-5.000,0.006,0,0
AMBII, 11:05:38.904, 12.2, 24.0,,,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:38.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:05:39.057, FID, 10000, 10000, SAMPLE, -11.0, , ,
GPS, 11:05:39.226, 1, 20170526, 15:05:09, 42.304248, -
83.710473,286.2,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:39.293, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0004
FLOW, 11:05:39.336, 0.0, 0.0, -0.000028, 22.9, 1, 3, 1, -
0.000012, 0.003579, 0.000267, 0.000009, 14.457628, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
AMBII, 11:05:39.310,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:39.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,565
HUMID, 11:05:39.746, 98.9, 31.6
AMBII, 11:05:39.732,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:39.798, -
4.9,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0018,0.0027,0.0013
FLOW, 11:05:39.935, 0.0, 0.0, -0.010673, 22.9, 1, 3, 1, -0.000237, -0.013381, -0.001581, -
0.000093,14.637223,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:05:39.952, 191, 191, 7.3, 18, ,33,62,980,830,864,879,13.6,0.005,-5.000,0.005,0,0
AutoZero, 11:05:39.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:05:40.060, FID, 10000, 10000, SAMPLE, -8.0, , ,
AMBII, 11:05:40.110,12.0,23.7,,,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:40.237, 1, 20170526, 15:05:10, 42.304248, -
83.710473,285.6,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:40.326, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0026, 0.0000
FLOW, 11:05:40.436, 0.0, 0.0, -0.004547, 22.9, 1, 3, 1, -0.000006, -0.004848, -0.000486, -
0.000048,14.502523,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:05:40.455,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,373
```

```
AMBII, 11:05:40.538,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:40.799, -
4.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0016,0.0026,0.0011
SCB, 11:05:40.937, 191, 191, 7.3, 18, ,33,62,980,831,865,880,13.4,0.005,-5.000,0.007,0,0
AMBII, 11:05:40.939,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:41.039,0.0,0.0,-0.000055,22.4,1,3,1,0.000119,0.001246,0.000334,-
0.000019,14.457628,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
HUMID, 11:05:41.102, 98.9, 31.6
GPS, 11:05:41.228, 1, 20170526, 15:05:11, 42.304248, -
83.710473,285.1,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:41.297,-
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0026, 0.0008
FID, 11:05:41.040, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:05:41.338, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
AMBII, 11:05:41.306, 12.0, 23.7,,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:41.459,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:05:41.635, 0.0, 0.0, -0.011081, 22.4, 1, 3, 1, -0.000362, -0.017037, -0.001672, -
0.000095,14.637223,97.677036,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:05:41.723,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:41.800, -
4.8,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0005,0.0026,0.0000
SCB, 11:05:41.937, 191, 191, 7.3, 18, ,33,62,980,829,865,881,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:05:41.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:05:42.110,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:42.220, 0.0, 0.0, -0.004955, 22.4, 1, 3, 1, -0.000237, -0.008911, -0.000851, -
0.000063, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
GPS, 11:05:42.229, 1, 20170526, 15:05:12, 42.304248, -
83.710473,284.7,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
FID, 11:05:42.051, FID, 10000, 10000, SAMPLE, -8.0, , ,
NDUV, 11:05:42.302, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0026, 0.0008
Status, 11:05:42.449,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,967
HUMID, 11:05:42.471, 99.1, 31.6
FID, 11:05:42.537, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII, 11:05:42.509, 12.2, 24.0,,,,20.7, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:42.738, 0.0, 0.0, -0.002505, 22.4, 1, 3, 1, -0.000130, -0.002004, -0.000304, -
0.000036,14.637223,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:05:42.789, -
```

```
3.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0026, 0.0006
SCB, 11:05:42.937, 191, 191, 7.3, 18, ,33,62,980,830,865,880,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:05:42.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:05:42.958,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:43.230, 1, 20170526, 15:05:13, 42.304248, -
83.710473,284.3,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
FLOW, 11:05:43.241, 1.0, 1.1, -0.000055, 22.4, 1, 3, 1, 0.000047, 0.002059, 0.000289, -
0.000010,14.547419,97.677036,25.0,36.6,37.1,0.9998,0.5979,0.000000
NDUV, 11:05:43.300, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0026, 0.0000
AMBII,11:05:43.360,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:05:43.450,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,762
AMBII,11:05:43.714,12.2,24.0,,,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:05:43.793, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0026, 0.0009
HUMID, 11:05:43.846, 98.9, 31.6
FLOW, 11:05:43.855, 0.5, 0.5, -0.002505, 22.4, 1, 3, 1, 0.000136, 0.001652, 0.000426, -
0.000007,14.637216,97.683792,25.0,36.6,37.1,0.4846,0.5979,0.000000
FID, 11:05:43.545, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:05:43.868, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
SCB, 11:05:43.937, 191, 191, 7.3, 18, ,33,62,980,835,867,882,13.2,0.005,-5.000,0.006,0,0
AutoZero, 11:05:43.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:05:44.111,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:44.231, 1, 20170526, 15:05:14, 42.304248, -
83.710475,284.0,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:44.308,-
4.4,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0027,0.0008
FLOW, 11:05:44.429,0.0,0.0,-0.000463,22.9,1,3,1,0.000119,0.000840,0.000426,-
0.000013, 14.637223, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:05:44.451,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,561
AMBII,11:05:44.528,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:05:44.561, FID, 10000, 10000, SAMPLE, -8.0,,,
NDUV, 11:05:44.803, -
4.0, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0026, 0.0001
FLOW, 11:05:44.935, 0.0, 0.0, -0.013123, 22.4, 1, 3, 1, -0.000379, -0.018256, -0.001854, -
0.000107,14.547419,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:05:44.955, 191, 192, 7.3, 18, ,33,62,980,834,868,883,13.1,0.005,-5.000,0.005,0,0
AMBII, 11:05:44.924, 12.2, 24.0,,,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
AutoZero, 11:05:44.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:05:45.054, FID, 10000, 10000, SAMPLE, -8.0, , ,
HUMID, 11:05:45.199, 98.9, 31.6
GPS, 11:05:45.232, 1, 20170526, 15:05:15, 42.304248, -
83.710473,283.7,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:45.302, -
3.9, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0025, 0.0027, 0.0021
AMBII, 11:05:45.359,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:05:45.441,0.0,0.0,-0.011490,22.4,1,3,1,-0.000308,-0.015006,-0.001763,-
0.000078, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:05:45.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,370
AMBII, 11:05:45.727,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:45.793, -
3.8, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0004
SCB, 11:05:45.937, 191, 192, 7.3, 18, ,33,62,980,836,868,882,13.0,0.004,-5.000,0.005,0,0
FLOW, 11:05:45.948, 0.0, 0.0, -0.009039, 22.4, 1, 3, 1, -0.000202, -0.010943, -0.001490, -
0.000066,14.816818,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:05:46.110,12.2,24.0,,,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:46.243, 1, 20170526, 15:05:16, 42.304248, -
83.710475,283.5,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:46.321,-
4.9,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0000,0.0028,-0.0004
FID, 11:05:46.055, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:05:46.357, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
Status, 11:05:46.464,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,182
FLOW, 11:05:46.544, 0.5, 0.5, -0.001688, 22.4, 1, 3, 1, -0.000113, -0.001192, -0.000304, -
0.000007, 14.547426, 97.670280, 25.0, 36.6, 37.1, 0.4510, 0.5979, 0.000000
AMBII,11:05:46.547,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:05:46.563, 99.1, 31.6
NDUV, 11:05:46.794, -
3.7, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0023, 0.0026, 0.0019
SCB, 11:05:46.937,191,192,7.3,18, ,33,62,980,836,868,883,13.0,0.005,-5.000,0.006,0,0
AutoZero, 11:05:46.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:05:46.939,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:05:47.047, FID, 10000, 10000, SAMPLE, -8.0, , ,
FLOW, 11:05:47.138, 0.5, 0.5, -0.012306, 22.4, 1, 3, 1, -0.000362, -0.016631, -0.001672, -
0.000090, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.5010, 0.5979, 0.000000\\
GPS, 11:05:47.243, 1, 20170526, 15:05:17, 42.304248, -
83.710475,283.3,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
```

```
NDUV, 11:05:47.322, -
4.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0027, 0.0003
AMBII, 11:05:47.322, 12.2, 24.0,,,,20.7, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:47.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:05:47.730, 0.0, 0.0, -0.006997, 22.4, 1, 3, 1, -0.000237, -0.008505, -0.000851, -
0.000060,14.457621,97.677036,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:05:47.731,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:47.792, -
3.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0002
FID, 11:05:47.584, FID, 10000, 10000, SAMPLE, -8.0,,,
HUMID, 11:05:47.928, 98.9, 31.6
SCB, 11:05:47.937, 191, 192, 7.3, 18, ,33,62,980,833,869,883,13.0,0.005,-5.000,0.007,0,0
AutoZero, 11:05:47.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:05:48.158,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:48.236, 1, 20170526, 15:05:18, 42.304248, -
83.710475,283.1,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
FLOW, 11:05:48.237, 0.0, 0.0, -0.002913, 22.4, 1, 3, 1, -0.000166, -0.000786, -0.000076, -
0.000013,14.457628,97.704067,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:05:48.302, -
4.4,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0023,0.0027,0.0018
Status, 11:05:48.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,770
AMBII, 11:05:48.512,12.2,24.0,,,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:48.755,,,,0,3,1,,,,,,,,,
NDUV, 11:05:48.794, -
3.5, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0007, 0.0027, 0.0002
FID, 11:05:48.579, FID, 10000, 10000, SAMPLE, -9.0, , ,
FID, 11:05:48.907, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
SCB, 11:05:48.940, 191, 192, 7.3, 18, ,33,62,980,834,869,882,13.0,0.005,-5.000,0.006,0,0
AutoZero, 11:05:48.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:05:48.929,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:49.237, 1, 20170526, 15:05:19, 42.304248, -
83.710475,283.2,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
HUMID, 11:05:49.303, 98.8, 31.6
NDUV, 11:05:49.303,-
4.6,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0002,0.0028,-0.0002
FLOW, 11:05:49.356, 0.0, 0.0, -0.009448, 22.4, 1, 3, 1, -0.000202, -0.012974, -0.001535, -
0.000078, 14.412726, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII,11:05:49.357,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
Status, 11:05:49.457,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,572
FID, 11:05:49.545, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII,11:05:49.721,12.2,24.0,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:05:49.798, -
3.9, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0018, 0.0027, 0.0013
SCB, 11:05:49.937, 191, 192, 7.2, 18, ,33,62,980,832,869,883,12.9,0.005,-5.000,0.006,0,0
FLOW, 11:05:49.944, 0.0, 0.0, -0.002505, 22.4, 1, 3, 1, -0.000113, -0.007286, -0.000806, -
0.000039,14.412726,97.690552,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:05:50.159,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:50.238, 1, 20170526, 15:05:20, 42.304248, -
83.710475,283.1,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:50.296, -
4.1,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0004,0.0026,0.0000
Status, 11:05:50.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,375
FLOW, 11:05:50.537, 0.4, 0.4, 0.002804, 22.4, 1, 3, 1, 0.000047, -0.001192, -0.000258, -
0.000022, 14.412726, 97.690552, 25.0, 36.6, 37.0, 0.4147, 0.5979, 0.000000
FID, 11:05:50.557, FID, 10000, 10000, SAMPLE, -9.0, , ,
AMBII,11:05:50.514,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:05:50.667, 98.9, 31.6
NDUV, 11:05:50.799,-
3.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0026, 0.0027, 0.0021
SCB, 11:05:50.937, 190, 192, 7.3, 18, ,33,62,980,832,870,883,12.9,0.004,-5.000,0.006,0,0
AMBII, 11:05:50.920, 12.2, 24.1, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:50.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:05:51.041, 0.0, 0.0, 0.001579, 22.4, 1, 3, 1, 0.000154, 0.001246, -0.000030, -
0.000013, 14.547419, 97.697311, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:05:51.228, 1, 20170526, 15:05:21, 42.304248, -
83.710475,283.1,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:51.297, -
4.0, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0026, 0.0005
AMBII, 11:05:51.361,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:51.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,164
FLOW, 11:05:51.657, 0.0, 0.0, -0.002097, 21.9, 1, 3, 1, 0.000101, 0.002059, -0.000213, -
0.000007,14.682118,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:05:51.723,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:51.792, -
3.7, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0015, 0.0027, 0.0011
```

```
FID, 11:05:51.558, FID, 10000, 10000, SAMPLE, -8.0, , ,
FID, 11:05:51.896, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use
SCB, 11:05:51.937, 190, 192, 7.2, 18, ,33,62,980,835,869,882,12.9,0.004,-5.000,0.005,0,0
AutoZero, 11:05:51.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:05:52.042, 98.9, 31.6
AMBII, 11:05:52.130, 12.2, 24.1, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:52.229, 1, 20170526, 15:05:22, 42.304248, -
83.710475,283.0,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
FLOW, 11:05:52.240, 0.4, 0.5, -0.003822, 22.4, 1, 3, 1, -
000000
NDUV, 11:05:52.302, -
3.7, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0026, 0.0008
Status, 11:05:52.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,0,1,3
FID, 11:05:52.559, FID, 10000, 10000, SAMPLE, -8.0, , ,
AMBII,11:05:52.513,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:05:52.792, -
4.0,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0019,0.0005,0.0028,0.0000
FLOW, 11:05:52.845, 0.0, 0.0, -0.002979, 22.9, 1, 3, 1, -
0.000067, 0.000224, 0.000220, 0.000039, 14.457628, 97.697308, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00
000000
SCB, 11:05:52.937, 190, 192, 7.2, 18, ,33,62,980,835,870,882,12.8,0.004,-5.000,0.006,0,0
AutoZero, 11:05:52.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:05:52.913,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:53.220, 1, 20170526, 15:05:23, 42.304248, -
83.710475,283.0,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:53.296, -
3.6,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0024,0.0026,0.0020
AMBII,11:05:53.330,12.2,24.0,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:05:53.395, 98.8, 31.6
FLOW, 11:05:53.434,0.0,0.0,-0.000028,22.4,1,3,1,-0.000067,-
0.003132,0.000267,0.000030,14.682118,97.683796,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:05:53.457,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,975
FID, 11:05:53.582, FID, 10000, 10000, SAMPLE, -8.0, , ,
AMBII,11:05:53.725,,,0.006,60,,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:53.802, -
4.4,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0009,0.0027,0.0004
FLOW, 11:05:53.934, 0.0, 0.0, 0.004187, 22.4, 1, 3, 1, 0.000006, -
SCB, 11:05:53.937,190,192,7.3,18, ,33,62,980,835,870,882,12.9,0.004,-5.000,0.005,0,0
```

```
AutoZero, 11:05:53.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:05:54.160,,,,,0.07,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:05:54.231, 1, 20170526, 15:05:24, 42.304248, -
83.710475,282.9,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:54.301, -
3.5, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0026, -0.0002
FLOW, 11:05:54.451, 0.0, 0.0, 0.002079, 23.5, 1, 3, 1, 0.000024, -
0.000615, 0.000220, 0.000027, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:05:54.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,570
AMBII, 11:05:54.528, 12.2, 24.0,,,,20.7, 1031, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:05:54.754, 98.7, 31.6
NDUV, 11:05:54.803, -
4.6,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0018,0.0028,0.0013
FID, 11:05:54.550, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:05:54.869, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
SCB,11:05:54.938,190,192,7.2,18, ,33,62,980,834,870,883,12.8,0.005,-5.000,0.005,0,0
AutoZero, 11:05:54.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:05:54.940,,,0.006,60,,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:55.045, 0.0, 0.0, -0.000028, 21.9, 1, 3, 1, 0.000043, -
GPS, 11:05:55.232, 1, 20170526, 15:05:25, 42.304248, -
83.710475,282.8,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:55.304, -
3.6, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0004, 0.0027, 0.0001
AMBII, 11:05:55.356,,,,,0.07,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:55.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,370
FID, 11:05:55.546, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:05:55.650, 0.0, 0.0, -0.000028, 22.4, 1, 3, 1, 0.000098, -
AMBII, 11:05:55.727, 12.3, 24.2, ,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:55.788,-
4.6,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0014,0.0028,0.0010
SCB,11:05:55.937,191,192,7.3,18, ,33,62,980,834,870,883,12.8,0.005,-5.000,0.005,0,0
AutoZero, 11:05:55.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:05:56.123, 98.7, 31.6
AMBII,11:05:56.160,,,0.006,60,,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:56.233, 1, 20170526, 15:05:26, 42.304248, -
```

```
83.710475,282.8,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
FLOW, 11:05:56.244, 0.0, 0.0, -0.000028, 21.9, 1, 3, 1, 0.000061, -
0.001035, 0.000267, 0.000018, 14.637216, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:05:56.298,-
3.7,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0012,0.0026,0.0008
Status, 11:05:56.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII,11:05:56.530,,,,,0.07,20.7,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:05:56.566, FID, 10000, 10000, SAMPLE, -7.0,,,
NDUV, 11:05:56.793, -
4.6,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0002,0.0027,-0.0002
FLOW, 11:05:56.849, 0.0, 0.0, -0.000450, 22.4, 1, 3, 1, -0.000067, -0.000615, -
SCB, 11:05:56.937, 191, 192, 7.3, 18, ,33,62,980,835,870,883,12.9,0.004,-5.000,0.005,0,0
AMBII, 11:05:56.926, 12.3, 24.2, ,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:05:56.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 11:05:57.234, 1, 20170526, 15:05:27, 42.304248, -
83.710475,282.6,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:57.311,-
3.7, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0024, 0.0027, 0.0019
AMBII, 11:05:57.313,,,0.007,70,,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:05:57.369, 0.0, 0.0, 0.000815, 22.4, 1, 3, 1, -0.000141, -0.001454, -
0.000016, 0.000003, 14.502523, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:05:57.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
HUMID, 11:05:57.487, 98.9, 31.6
AMBII, 11:05:57.729,,,,,0.07,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:57.806, -
4.6,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0008,0.0027,0.0003
FID, 11:05:57.579, FID, 10000, 10000, SAMPLE, -8.0, , ,
FID, 11:05:57.916, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use
FLOW, 11:05:57.938, 0.0, 0.0, -0.010264, 22.9, 1, 3, 1, -0.000308, -0.013381, -0.001581, -
0.000078, 14.592321, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
SCB, 11:05:57.948, 190, 192, 7.2, 18, ,33, 62, 980, 835, 868, 881, 13.1, 0.004, -5.000, 0.006, 0, 0
AutoZero, 11:05:57.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:05:58.147, 12.3, 24.2, ,,, 20.7, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:05:58.224, 1, 20170526, 15:05:28, 42.304248, -
83.710475,282.4,0.0,12,05,0x46408000,2.5,3.3,4.1,WGS 84
NDUV, 11:05:58.301, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0013, 0.0027, 0.0009
Status, 11:05:58.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,763
```

```
FLOW, 11:05:58.543, 0.0, 0.0, -0.003322, 22.4, 1, 3, 1, -0.000148, -0.007286, -0.000806, -
0.000024,14.457621,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:05:58.553,,,0.007,70,,20.7,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:05:58.543, FID, 10000, 10000, SAMPLE, -7.0,,,
NDUV.11:05:58.801.-
4.9, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0027, 0.0013
HUMID, 11:05:58.850, 98.8, 31.6
SCB, 11:05:58.948, 190, 192, 7.2, 18, ,33,62,980,833,867,880,13.2,0.005,-5.000,0.006,0,0
AutoZero, 11:05:58.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:05:58.961,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:05:59.060, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:05:59.137, 0.0, 0.0, 0.001658, 22.4, 1, 3, 1, 0.000043, -0.000196, -
0.000016, 0.000021, 14.547426, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:05:59.225, 1, 20170526, 15:05:29, 42.304248, -
83.710475,282.0,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:05:59.302, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0004, 0.0026, 0.0000
AMBII, 11:05:59.346, 12.3, 24.2, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:05:59.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,564
FLOW, 11:05:59.742, 0.0, 0.0, 0.002079, 22.4, 1, 3, 1, 0.000024, 0.001901, 0.000267, 0.000027, 14.59
2321,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:05:59.743,,,0.007,70,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:05:59.801, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0025, 0.0020
SCB, 11:05:59.949, 190, 192, 7.2, 18, ,33,62,980,833,867,881,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:05:59.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:00.138,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:00.226, 98.8, 31.6
GPS, 11:06:00.228, 1, 20170526, 15:05:30, 42.304248, -
83.710475,281.6,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:00.290, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0026, 0.0008
FLOW, 11:06:00.356, 0.0, 0.0, -0.003467, 22.4, 1, 3, 1, -0.000161, -0.006120, -0.000679, -
0.000044, 14.502523, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
Status, 11:06:00.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
FID, 11:06:00.056, FID, 10000, 10000, SAMPLE, -8.0, , ,
FID, 11:06:00.489, FID, 10000, 10000, SAMPLE, -7.0, 195, 1, FID lit and ready for use
AMBII, 11:06:00.545, 12.2, 24.1, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:06:00.799,-
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0002
FLOW, 11:06:00.941, 0.0, 0.0, -0.003730, 22.4, 1, 3, 1, -0.000202, -0.009724, -0.001170, -
0.000057,14.547419,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:06:00.951, 190, 192, 7.2, 18, ,33, 62, 980, 831, 866, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:06:00.963,,,0.007,70,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:06:00.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:06:01.051, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:06:01.227, 1, 20170526, 15:05:31, 42.304248, -
83.710475,281.1,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:01.292, -
4.1,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0011,0.0026,0.0008
AMBII, 11:06:01.370,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:01.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:06:01.554,0.0,0.0,0.002804,21.9,1,3,1,-0.000148,-0.000786,-0.000258,-
0.000004, 14.412726, 97.670284, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:06:01.590, 98.7, 31.6
AMBII, 11:06:01.711, 12.2, 24.1, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:01.799, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0012
SCB, 11:06:01.953, 190, 193, 7.2, 18, ,33, 62, 980, 831, 866, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:06:01.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:06:02.063, 0.0, 0.0, 0.003766, 22.4, 1, 3, 1, -
0.000122, 0.003579, 0.000408, 0.000015, 14.367824, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122, 0.000122
000000
FID, 11:06:02.085, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII,11:06:02.129,,,0.007,70,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:02.235, 1, 20170526, 15:05:32, 42.304248, -
83.710475,280.4,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:02.305, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0000
Status, 11:06:02.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:06:02.569, 0.0, 0.0, -0.013097, 22.4, 1, 3, 1, -0.000343, -0.017391, -0.001852, -
0.000107, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:06:02.550,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:02.800, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0020, 0.0025, 0.0015
SCB, 11:06:02.937, 190, 193, 7.3, 18, ,33,62,980,831,866,880,13.4,0.005,-5.000,0.006,0,0
HUMID, 11:06:02.945, 98.7, 31.6
```

```
AMBII, 11:06:02.932, 12.2, 24.1, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:03.143, 0.0, 0.0, -0.010673, 22.4, 1, 3, 1, -0.000379, -0.014600, -0.001262, -
0.000075,14.412726,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:06:03.229, 1, 20170526, 15:05:33, 42.304248, -
83.710475,279.6,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV.11:06:03.301.-
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0009, 0.0026, 0.0005
AMBII,11:06:03.317,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:06:03.058, FID, 10000, 10000, SAMPLE, -8.0, , ,
FID, 11:06:03.405, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
Status, 11:06:03.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,967
FLOW, 11:06:03.655, 0.0, 0.0, -0.004139, 22.4, 1, 3, 1, -0.000290, -0.007693, -0.000486, -
0.000027, 14.547419, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:06:03.724,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:03.801, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0015, 0.0025, 0.0011
SCB, 11:06:03.937, 190, 193, 7.2, 18, ,33,62,980,831,866,880,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:06:03.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:04.131,12.2,24.1,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:04.230, 1, 20170526, 15:05:34, 42.304248, -
83.710475,278.7,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
FID, 11:06:04.052, FID, 10000, 10000, SAMPLE, -8.0, , ,
FLOW, 11:06:04.241, 0.0, 0.0, 0.001856, 22.4, 1, 3, 1, -0.000163, -
NDUV, 11:06:04.301, -
4.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0013,0.0026,0.0009
HUMID, 11:06:04.310, 98.9, 31.6
Status, 11:06:04.450,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,568
FID, 11:06:04.549, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII, 11:06:04.548,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:04.802, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0001
FLOW, 11:06:04.855, 0.0, 0.0, -0.005930, 22.4, 1, 3, 1, -0.000251, -0.008191, -0.000866, -
0.000049,14.547419,97.663528,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:06:04.937, 190, 193, 7.2, 18, ,33,62,980,832,866,881,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:06:04.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:04.962,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
```

```
GPS, 11:06:05.231, 1, 20170526, 15:05:35, 42.304248, -
83.710475,277.9,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:05.297, -
4.5,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0013,0.0025,0.0009
AMBII, 11:06:05.335, 12.2, 24.1,,,,20.7, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:05.440, 0.0, 0.0, -0.008222, 22.4, 1, 3, 1, -0.000290, -0.012568, -0.001079, -
0.000075, 14.502523, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:06:05.451,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
HUMID, 11:06:05.682, 98.8, 31.6
AMBII, 11:06:05.726,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:05.792,-
3.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0012,0.0026,0.0008
SCB, 11:06:05.937, 191, 193, 7.2, 18, ,33, 62, 980, 829, 865, 881, 13.4, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:06:05.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:06:05.539, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:06:05.978, FID, 10000, 10000, SAMPLE, -7.0, 195, 1, FID lit and ready for use
FLOW, 11:06:06.045, 0.0, 0.0, -0.000055, 22.4, 1, 3, 1, -0.000095, -0.002004, -0.000030, -
0.000036,14.457628,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII, 11:06:06.164,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:06.232, 1, 20170526, 15:05:36, 42.304248, -
83.710475,277.2,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:06.309,-
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0002
Status, 11:06:06.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:06:06.518, 12.4, 24.5, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:06.560, FID, 10000, 10000, SAMPLE, -8.0,,,
FLOW, 11:06:06.650, 0.0, 0.0, 0.002804, 22.9, 1, 3, 1, 0.000047, 0.002465, 0.000334, -
0.000013, 14.457628, 97.683792, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:06:06.796, -3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, -
0.0001,0.0026,-0.0006
SCB, 11:06:06.945, 191, 193, 7.2, 18, ,33, 62, 980, 831, 866, 881, 13.4, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:06:06.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:06.946,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:07.046, 98.7, 31.6
GPS, 11:06:07.222, 1, 20170526, 15:05:37, 42.304248, -
83.710477,276.5,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
FLOW, 11:06:07.247, 0.0, 0.0, 0.001408, 21.9, 1, 3, 1, 0.000126, 0.003631, 0.000231, 0.000001, 14.45
7628,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:06:07.299, -
```

```
4.0,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0016,0.0025,0.0012
AMBII,11:06:07.362,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:07.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,962
FID, 11:06:07.541, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII, 11:06:07.739, 12.5, 24.6, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:07.798, -
4.0,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0004,0.0026,0.0000
FLOW, 11:06:07.840, 0.0, 0.0, 0.001658, 22.4, 1, 3, 1, 0.000153, 0.001482, 0.000126, 0.000042, 14.54
7419,97.683796,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:06:07.956, 191, 193, 7.2, 18, ,33, 62, 980, 829, 865, 881, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:06:07.959,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:06:08.047, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:06:08.168,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:08.223, 1, 20170526, 15:05:38, 42.304248, -
83.710477,276.0,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:08.300, -
4.1,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0000,0.0025,-0.0003
FLOW, 11:06:08.344, 0.4, 0.5, 0.003344, 22.4, 1, 3, 1, 0.000024, -0.000196, -
0.000016, 0.000021, 14.457628, 97.663528, 25.0, 36.6, 37.0, 0.4315, 0.5979, 0.000000
HUMID, 11:06:08.406, 98.7, 31.6
Status, 11:06:08.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,764
AMBII, 11:06:08.531,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:08.781, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
NDUV, 11:06:08.798,-
4.0, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0026, 0.0012
FLOW, 11:06:08.852, 0.0, 0.0, 0.005452, 21.4, 1, 3, 3, -0.000269, 0.000224, -
SCB,11:06:08.947,191,193,7.2,18, ,33,62,980,831,866,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:06:08.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:08.949, 12.5, 24.6,,,,20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:09.048, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 11:06:09.226, 1, 20170526, 15:05:39, 42.304248, -
83.710477,275.5,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:09.288,-
4.0,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,00017,0.0004,0.0025,0.0000
AMBII,11:06:09.367,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:09.446, 0.0, 0.0, 0.004609, 22.4, 1, 3, 3, -0.000251, 0.001062, -0.000157, -
0.000000, 14.547419, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
```

Status, 11:06:09.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,567 AMBII,11:06:09.752,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 HUMID, 11:06:09.774, 98.7, 31.6 NDUV, 11:06:09.829, -5.0, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0016, 0.0024, 0.0027, 0.0020SCB, 11:06:09.948, 191, 193, 7.2, 18, ,33, 62, 980, 833, 865, 880, 13.4, 0.005, -5.000, 0.006, 0, 0 FLOW, 11:06:09.950, 0.0, 0.0, 0.000393, 21.4, 1, 3, 3, -0.000196, 0.001901, -0.000251, 0.000015, 14.457628, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000AutoZero, 11:06:09.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FID, 11:06:10.038, FID, 10000, 10000, SAMPLE, -8.0,,, AMBII, 11:06:10.157, 12.7, 25.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, 59.09 GPS, 11:06:10.225, 1, 20170526, 15:05:40, 42.304248, -83.710477,275.0,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84 NDUV, 11:06:10.292, - $3.7, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0025, 0.0008$ Status, 11:06:10.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366 FLOW, 11:06:10.544, 0.0, 0.0, 0.000393, 22.4, 1, 3, 3, 0.000024, 0.003579, -0.000157, -0.000010,14.547419,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000 AMBII, 11:06:10.577,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, 59.09 NDUV, 11:06:10.830,-4.9,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0002,0.0027,-0.0001 SCB, 11:06:10.940, 190, 193, 7.1, 18, ,33,62,980,832,866,881,13.4,0.005,-5.000,0.006,0,0 AutoZero, 11:06:10.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII, 11:06:10.951,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, 59.09 FLOW, 11:06:11.047, 1.0, 1.0, 0.000815, 22.4, 1, 3, 3, 0.000024, 0.003579, 0.000078, -0.000019, 14.592321, 97.677036, 25.0, 36.7, 37.1, 0.9519, 0.5979, 0.000000HUMID, 11:06:11.146, 98.7, 31.6 GPS, 11:06:11.226, 1, 20170526, 15:05:41, 42.304248, -83.710477,274.8,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84 NDUV, 11:06:11.297, -3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0024, 0.0009VI, 11:06:11.324, 1, , , , , , , , , , , , , , , , AMBII, 11:06:11.314, 12.8, 25.2, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, 59.09 Status, 11:06:11.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,2 FID, 11:06:11.028, FID, 10000, 10000, SAMPLE, -9.0,,, FID, 11:06:11.471, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use FLOW, 11:06:11.567, 1.0, 1.0, 0.003766, 22.4, 1, 3, 3, -0.000049, 0.003579, 0.000408, -0.000010, 14.637223, 97.683792, 25.0, 36.6, 37.1, 0.9519, 0.5979, 0.000000AMBII, 11:06:11.732,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09

```
NDUV, 11:06:11.798,-
4.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0012, 0.0026, 0.0008
SCB, 11:06:11.950, 190, 193, 7.2, 18, ,33,62,980,830,866,880,13.4,0.005,-5.000,0.005,0,0
FID, 11:06:12.062, FID, 10000, 10000, SAMPLE, -8.0,,,
FLOW, 11:06:12.156, 1.6, 1.7, 0.003766, 22.4, 1, 3, 3, -0.000122, 0.004418, 0.000408, -
0.000010,14.547419,97.683792,25.0,36.6,37.1,1.5681,0.5979,0.000000
AMBII, 11:06:12.158,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:12.227, 1, 20170526, 15:05:42, 42.304248, -
83.710477,274.7,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:12.293, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0002
Status, 11:06:12.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,966
HUMID, 11:06:12.502, 98.4, 31.6
AMBII, 11:06:12.555, 12.6, 24.9,,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:12.656, 0.0, 0.0, 0.006717, 22.4, 1, 3, 3, -
000000
NDUV, 11:06:12.802, -
4.4,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0024,0.0026,0.0019
SCB, 11:06:12.940, 191, 193, 7.2, 18, ,33, 62, 980, 831, 865, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:06:12.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:06:12.953,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:13.052, FID, 10000, 10000, SAMPLE, -8.0,,,
GPS, 11:06:13.217, 1, 20170526, 15:05:43, 42.304248, -
83.710477,274.7,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
FLOW, 11:06:13.253, 0.0, 0.0, 0.007982, 21.9, 1, 3, 3, 0.000043, 0.001901, 0.000314, 0.000012, 14.41
2726, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:06:13.294, -
3.4, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0025, 0.0003
AMBII,11:06:13.371,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:13.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,759
FLOW, 11:06:13.756, 0.0, 0.0, 0.007982, 22.4, 1, 3, 3, 0.000006, 0.003159, 0.000502, -
0.000000, 14.592321, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:06:13.745, 12.6, 24.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:13.804, -
4.1,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0013,0.0025,0.0008
HUMID, 11:06:13.867, 98.4, 31.6
SCB, 11:06:13.952, 191, 193, 7.2, 18, ,33,62,980,830,865,880,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:06:13.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
AMBII, 11:06:14.152,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:14.218, 1, 20170526, 15:05:44, 42.304248, -
83.710477,274.7,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:14.295, -
3.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0017, 0.0024, 0.0012
FLOW, 11:06:14.350, 3.9, 4.1, 0.007138, 22.4, 1, 3, 3, 0.000226, 0.003160, 0.000643, 0.000280, 14.59
2321,97.670280,25.0,36.7,37.1,3.8524,0.5979,0.000000
FID, 11:06:14.042, FID, 10000, 10000, SAMPLE, -8.0,,,
FID, 11:06:14.405, FID, 10000, 10000, SAMPLE, -7.0, 195, 1, FID lit and ready for use
Status, 11:06:14.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,560
AMBII,11:06:14.535,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:14.795, -
4.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0025, -0.0001
FLOW, 11:06:14.856, 4.1, 4.4, 0.007138, 22.4, 1, 3, 3, 0.000171, 0.003579, 0.000408, 0.000283, 14.45
7628, 97.670280, 25.0, 36.6, 37.1, 4.0540, 0.5979, 0.000000
SCB, 11:06:14.953, 191, 193, 7.2, 18, ,33, 62, 980, 830, 865, 880, 13.5, 0.005, -5.000, 0.005, 0, 0
AMBII, 11:06:14.954, 12.6, 24.9, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
AutoZero, 11:06:14.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:06:15.219, 1, 20170526, 15:05:45, 42.304248, -
83.710477,274.8,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
HUMID, 11:06:15.238, 98.7, 31.6
FID, 11:06:15.067, FID, 10000, 10000, SAMPLE, -5.0, , ,
NDUV, 11:06:15.293, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0023, 0.0026, 0.0020
AMBII, 11:06:15.374,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:15.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:06:15.453, 4.1, 4.4, 0.004609, 22.4, 1, 3, 3, 0.000245, 0.004418, 0.000455, 0.000302, 14.54
7426,97.670280,25.0,36.7,37.1,4.0528,0.5979,0.000000
AMBII, 11:06:15.745,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:15.803, -
4.3, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0026, 0.0007
SCB,11:06:15.955,191,193,7.2,18, ,33,62,980,831,865,880,13.4,0.005,-5.000,0.005,0,0
FLOW, 11:06:15.955, 0.9, 1.0, 0.005030, 22.4, 1, 3, 3, 0.000006, 0.003998, -
0.000063, 0.000024, 14.592321, 97.670280, 25.0, 36.7, 37.1, 0.8997, 0.5979, 0.000000
AMBII, 11:06:16.114, 12.6, 24.8, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:16.045, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:06:16.221, 1, 20170526, 15:05:46, 42.304248, -
83.710477,274.8,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
```

```
NDUV, 11:06:16.309, -
3.6, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1,3000,3000,500,500,0.0018,0.0002,0.0025,-0.0002
Status, 11:06:16.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,170
FLOW, 11:06:16.563, 0.0, 0.0, 0.004609, 22.4, 1, 3, 3, 0.000006, 0.003160, -
0.000251, 0.000005, 14.637223, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:06:16.551,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:16.607, 98.7, 31.6
NDUV, 11:06:16.804, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0024, 0.0020
SCB, 11:06:16.955, 191, 193, 7.2, 18, ,33, 62, 980, 829, 865, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:06:16.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:16.959,,,,,0.07,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:17.156, 0.0, 0.0, 0.005452, 21.9, 1, 3, 3, 0.000006, 0.000643, -0.000392, -
0.000007, 14.502523, 97.656769, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:06:17.222, 1, 20170526, 15:05:47, 42.304248, -
83.710477,274.8,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:17.302, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0026, 0.0009
AMBII, 11:06:17.332, 12.7, 25.0, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:17.057, FID, 10000, 10000, SAMPLE, -7.0, , ,
FID, 11:06:17.387, FID, 10000, 10000, SAMPLE, -7.0, 195, 1, FID lit and ready for use
Status, 11:06:17.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:06:17.762,0.0,0.0,0.004187,22.4,1,3,1,0.000006,-0.001035,-0.000251,-
0.000004, 14.592321, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
AMBII, 11:06:17.750,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:17.827,-
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0003
SCB, 11:06:17.956, 191, 193, 7.2, 18, ,33, 62, 980, 831, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:06:17.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:06:17.970, 98.7, 31.6
FID, 11:06:18.047, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII,11:06:18.168,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:18.223, 1, 20170526, 15:05:48, 42.304248, -
83.710477,274.8,0.0,12,05,0x46408000,2.5,3.3,4.2,WGS 84
NDUV, 11:06:18.300, -
4.1,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0026,0.0008
FLOW, 11:06:18.366, 0.4, 0.5, 0.003344, 22.4, 1, 3, 1, -0.000049, -0.003970, -
0.000486, 0.000021, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.4302, 0.5979, 0.000000
Status, 11:06:18.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,764
```

```
AMBII, 11:06:18.540, 12.7, 25.1, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:18.798, -
3.2,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0016,0.0024,0.0012
SCB, 11:06:18.938, 191, 193, 7.2, 18, ,33,62,980,832,865,880,13.5,0.005,-5.000,0.006,0,0
FLOW, 11:06:18.960, 0.0, 0.0, 0.002079, 21.9, 1, 3, 1, -0.000086, -0.003551, -
0.000157, 0.000033, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AutoZero, 11:06:18.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:18.949,,,0.006,60,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:19.037, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:06:19.224, 1, 20170526, 15:05:49, 42.304247, -
83.710477,274.8,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:19.293, -
4.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0004, 0.0026, 0.0000
HUMID, 11:06:19.345, 98.6, 31.6
AMBII,11:06:19.378,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:19.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:06:19.554, 0.0, 0.0, 0.001658, 22.4, 1, 3, 1, -0.000141, -0.000615, -
0.000157, 0.000033, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:06:19.741, 12.5, 24.6, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:19.801,-
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0024, 0.0019
SCB, 11:06:19.948, 191, 193, 7.2, 18, ,33, 62, 980, 831, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:06:19.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:06:20.054, 0.0, 0.0, 0.002923, 22.4, 1, 3, 1, -
000000
AMBII,11:06:20.170,,,0.006,60,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:20.225, 1, 20170526, 15:05:50, 42.304248, -
83.710477,274.6,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:20.289,-
4.2,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0026,0.0007
FID, 11:06:20.049, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:06:20.346, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
Status, 11:06:20.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:06:20.566, 0.0, 0.0, 0.002923, 22.4, 1, 3, 1, -
0.000122, 0.002740, 0.000314, 0.000015, 14.278019, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
AMBII,11:06:20.577,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:20.692, 98.6, 31.6
```

```
NDUV, 11:06:20.797, -
3.6, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0024, -0.0002
SCB, 11:06:20.951, 191, 192, 7.1, 18, ,33, 62, 980, 830, 865, 881, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:06:20.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:20.940, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:21.164, 0.0, 0.0, -0.010673, 22.4, 1, 3, 1, -0.000237, -0.015006, -0.001490, -
0.000084, 14.547419, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:06:21.050, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:06:21.235, 1, 20170526, 15:05:51, 42.304248, -
83.710477,274.4,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:21.336, -
4.6,3.0,3.0,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0016,0.0019,0.0026,0.0013
AMBII, 11:06:21.358,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:21.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:06:21.762, 0.0, 0.0, -0.006997, 22.4, 1, 3, 1, -0.000095, -0.007693, -0.000760, -
0.000054,14.502523,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:06:21.743,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:21.802, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0026, 0.0000
SCB, 11:06:21.950, 191, 192, 7.1, 18, ,33, 62, 980, 830, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:06:21.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:06:22.045, FID, 10000, 10000, SAMPLE, -6.0,,,
HUMID, 11:06:22.057, 98.6, 31.6
AMBII, 11:06:22.150, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:22.227, 1, 20170526, 15:05:52, 42.304248, -
83.710477,274.1,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
FLOW, 11:06:22.263, 0.0, 0.0, -0.001688, 22.4, 1, 3, 1, 0.000065, -0.000379, -0.000030, -
0.000016,14.457621,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:06:22.296, -
4.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0026, -0.0004
Status, 11:06:22.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:06:22.574,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:22.802, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0023, 0.0025, 0.0018
FLOW, 11:06:22.856, 0.0, 0.0, -0.005983, 22.4, 1, 3, 1, -0.000088, -0.007352, -0.000866, -
0.000050,14.771923,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
SCB, 11:06:22.951, 191, 192, 7.2, 18, ,33,62,980,830,865,880,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:06:22.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
```

```
AMBII, 11:06:22.964,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:23.217, 1, 20170526, 15:05:53, 42.304248, -
83.710477,273.7,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:23.294.-
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0007, 0.0024, 0.0002
FID, 11:06:23.052, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:06:23.360, FID, 10000, 10000, SAMPLE, -7.0, 195, 1, FID lit and ready for use
FLOW, 11:06:23.360, 0.0, 0.0, -0.006589, 22.4, 1, 3, 1, -0.000095, -0.014600, -0.001125, -
0.000057,14.682118,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:06:23.349, 12.3, 24.2,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:23.426, 98.3, 31.6
Status, 11:06:23.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,957
AMBII, 11:06:23.745,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:23.803, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0026, -0.0003
FLOW, 11:06:23.869,0.0,0.0,-0.000871,22.4,1,3,1,0.000047,-0.008505,-0.000578,-
0.000025,14.367824,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:06:23.941, 191, 192, 7.2, 18, ,33, 62, 980, 828, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:06:23.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:06:24.046, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:06:24.174,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:24.218, 1, 20170526, 15:05:54, 42.304247, -
83.710477,273.4,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:24.294, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0023, 0.0024, 0.0019
Status, 11:06:24.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:06:24.463,0.0,0.0,0.002659,22.4,1,3,1,0.000127,-0.002948,-
0.000323, 0.000001, 14.457621, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:06:24.559, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:24.790, 98.4, 31.6
NDUV, 11:06:24.801,-
3.8,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0007,0.0026,0.0003
VI,11:06:24.908,1,,,,,,,,,,,,,,,,,,,,
SCB,11:06:24.953,191,192,7.2,18, ,33,62,980,827,864,880,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:06:24.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:06:24.966, 0.0, 0.0, -0.013940, 22.4, 1, 3, 1, -0.000379, -0.018256, -0.001946, -
0.000114,14.457628,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:06:24.955,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:06:25.057, FID, 10000, 10000, SAMPLE, -6.0, ,,
```

```
GPS, 11:06:25.219, 1, 20170526, 15:05:55, 42.304248, -
83.710477,273.0,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:25.295, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0002
AMBII,11:06:25.373,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:25.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:06:25.571,0.0,0.0,-0.008222,22.4,1,3,1,-0.000255,-0.012974,-0.001626,-
0.000078,14.367824,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:06:25.725, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:25.802, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0023, 0.0025, 0.0019
SCB, 11:06:25.937, 191, 192, 7.2, 18, ,33,62,980,831,865,879,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:06:25.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:06:26.154, 98.7, 31.6
FLOW, 11:06:26.165, 0.0, 0.0, -0.002097, 22.4, 1, 3, 1, -0.000095, -0.005255, -0.000760, -
0.000046, 14.457628, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:06:26.121,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:26.241, 1, 20170526, 15:05:56, 42.304247, -
83.710477,272.6,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:26.330, -
3.4, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0025, 0.0003
Status, 11:06:26.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,167
AMBII,11:06:26.546,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:06:26.054, FID, 10000, 10000, SAMPLE, -6.0, , ,
FID, 11:06:26.702, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
FLOW, 11:06:26.770, 0.0, 0.0, 0.004438, 21.9, 1, 3, 1, 0.000012, 0.000433, 0.000061, -
0.000013, 14.592321, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:06:26.803, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0002
SCB, 11:06:26.938, 191, 192, 7.2, 18, ,33, 62, 980, 831, 864, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:06:26.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:26.940, 12.1, 23.9, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:27.064, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:06:27.232, 1, 20170526, 15:05:57, 42.304248, -
83.710477,272.1,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:27.302,-
3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0022, 0.0025, 0.0019
FLOW, 11:06:27.375, 0.0, 0.0, 0.003621, 22.4, 1, 3, 1, 0.000119, 0.000840, 0.000608, -
0.000013,14.637223,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000
```

```
AMBII, 11:06:27.362,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:27.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
HUMID, 11:06:27.529, 98.6, 31.6
FID, 11:06:27.546, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:06:27.727,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:27.793, -
4.5, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120  a, 1, 3000, 3000, 500, 500, 0.0016, 0.0007, 0.0026, 0.0003
SCB, 11:06:27.937, 191, 192, 7.2, 18, ,33, 62, 980, 832, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:06:27.980, 0.0, 0.0, -0.012715, 22.4, 1, 3, 1, -0.000326, -0.016225, -0.001672, -
0.000093,14.412726,97.697311,25.0,36.7,37.0,0.0008,0.5979,0.000000
AMBII, 11:06:28.156, 12.1, 23.9, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:28.233, 1, 20170526, 15:05:58, 42.304248, -
83.710477,271.6,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:28.302, -
3.3, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0016, 0.0025, 0.0012
Status, 11:06:28.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,771
FID, 11:06:28.552, FID, 10000, 10000, SAMPLE, -6.0, , ,
FLOW, 11:06:28.566, 0.0, 0.0, -0.009448, 21.9, 1, 3, 1, -0.000237, -0.008505, -0.000760, -
0.000054, 14.637223, 97.663528, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:06:28.551,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:28.794, -
4.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0013, 0.0025, 0.0009
HUMID, 11:06:28.885, 98.3, 31.6
SCB, 11:06:28.937, 191, 192, 7.2, 18, ,33,62,980,829,864,880,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:06:28.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:06:28.939,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:29.069, 0.0, 0.0, -0.006589, 22.4, 1, 3, 1, -0.000095, -0.002004, -0.000304, -
0.000013, 14.547419, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:06:29.234, 1, 20170526, 15:05:59, 42.304247, -
83.710478,271.1,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
FID, 11:06:29.255, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
NDUV, 11:06:29.304, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0001
AMBII, 11:06:29.355, 12.3, 24.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:29.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,567
FID, 11:06:29.545, FID, 10000, 10000, SAMPLE, -6.0, ,,
FLOW, 11:06:29.663, 0.0, 0.0, -
0.000871, 22.4, 1, 3, 1, 0.000116, 0.003579, 0.000173, 0.000012, 14.502523, 97.677036, 25.0, 36.7, 3
```

7.1,0.0008,0.5979,0.000000 AMBII,11:06:29.729,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 NDUV, 11:06:29.792, -4.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, -0.0001,0.0025,-0.0005 SCB, 11:06:29.937, 191, 192, 7.2, 18, ,33,62,980,830,865,880,13.5,0.005,-5.000,0.007,0,0 AutoZero, 11:06:29.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII, 11:06:30.171,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, 59.09 FLOW, 11:06:30.172, 0.0, 0.0, 0.002079, 22.4, 1, 3, 1, 0.000061, 0.003579, 0.000126, 0.000027, 14.72 7014,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000 GPS, 11:06:30.235, 1, 20170526, 15:06:00, 42.304248, -83.710477,270.6,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84 HUMID, 11:06:30.257, 98.3, 31.6 NDUV, 11:06:30.301,- $3.5, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0010$ Status, 11:06:30.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,361 FID, 11:06:30.557, FID, 10000, 10000, SAMPLE, -6.0,,, AMBII, 11:06:30.521, 12.3, 24.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, 59.09 FLOW, 11:06:30.675, 0.0, 0.0, 0.002079, 22.4, 1, 3, 1, 0.000061, 0.003160, 0.000031, 0.000018, 14.99 6420,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000 NDUV, 11:06:30.792,-4.1,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0003,0.0025,-0.0002 SCB, 11:06:30.937, 191, 192, 7.2, 18, ,33, 62, 980, 829, 864, 879, 13.6, 0.005, -5.000, 0.006, 0, 0 AutoZero, 11:06:30.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 AMBII, 11:06:30.938,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, 59.09 GPS, 11:06:31.236, 1, 20170526, 15:06:01, 42.304247, -83.710478,270.3,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84 FLOW, 11:06:31.281, 0.0, 0.0, -0.005113, 22.4, 1, 3, 1, -0.000160, -0.007352, -0.000912, -0.000053,14.592321,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000 NDUV, 11:06:31.303, -3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, -0.0001,0.0025,-0.0006 AMBII, 11:06:31.356,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, 59.09 Status, 11:06:31.457,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,164 HUMID, 11:06:31.622, 98.3, 31.6 AMBII, 11:06:31.732, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, 59.09 NDUV, 11:06:31.798,- $4.1, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0015, 0.0024, 0.0010$ FLOW, 11:06:31.866, 0.0, 0.0, -0.006589, 22.4, 1, 3, 1, -0.000237, -0.011756, -0.001170, -0.000093, 14.412726, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000

```
SCB, 11:06:31.937, 191, 192, 7.2, 18, ,33,62,980,825,862,876,13.9,0.005,-5.000,0.006,0,0
AutoZero, 11:06:31.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:32.137,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:06:31.545, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:06:32.205, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use
GPS, 11:06:32.248, 1, 20170526, 15:06:02, 42.304247, -
83.710478,269.9,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:32.298, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0025, -0.0001
FLOW, 11:06:32.366, 0.0, 0.0, -0.002505, 22.4, 1, 3, 1, -0.000077, -0.005661, -0.000623, -
0.000043,14.592321,97.670284,25.0,36.6,37.0,0.0008,0.5979,0.000000
Status, 11:06:32.458,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:06:32.546, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII,11:06:32.546,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:32.799,-
4.0,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0015,0.0024,0.0024,0.0020
FLOW, 11:06:32.876, 0.0, 0.0, 0.002396, 22.4, 1, 3, 1, 0.000083, -0.001192, -0.000030, -
0.000013,14.637223,97.656776,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:06:32.937, 191, 192, 7.2, 18, ,33,62,980,822,860,875,14.0,0.005,-5.000,0.006,0,0
AutoZero, 11:06:32.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:06:32.963, 12.2, 24.1, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:32.981, 98.3, 31.6
GPS, 11:06:33.228, 1, 20170526, 15:06:03, 42.304248, -
83.710478,269.4,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:33.300, -
3.8, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0025, 0.0002
AMBII,11:06:33.371,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:33.459,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,977
FLOW, 11:06:33.481,0.0,0.0,0.000762,22.4,1,3,1,0.000083,-0.002411,0.000061,-
0.000001, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
FID, 11:06:33.547, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII,11:06:33.723,,,,,0.07,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:33.792, -
3.4, 3.2, 3.2, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0024, -0.0006
SCB, 11:06:33.937, 191, 192, 7.2, 18, ,33,62,980,828,863,876,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:06:33.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:06:34.075, 0.0, 0.0, -0.009448, 22.4, 1, 3, 1, -0.000362, -0.014600, -0.001444, -
0.000096, 14.727021, 97.670284, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII, 11:06:34.163, 12.1, 23.9, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
GPS, 11:06:34.229, 1, 20170526, 15:06:04, 42.304248, -
83.710478,269.2,0.0,12,05,0x46408000,2.6,3.4,4.2,WGS 84
NDUV, 11:06:34.302, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0023, 0.0026, 0.0018
HUMID, 11:06:34.346, 98.2, 31.6
Status, 11:06:34.449,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,561
AMBII, 11:06:34.536,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:06:34.680, 0.0, 0.0, -0.002097, 22.9, 1, 3, 1, -0.000290, -0.008911, -0.000669, -
0.000066, 14.592321, 97.670284, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:06:34.789,-
3.1, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0024, 0.0002
FID, 11:06:34.537, FID, 10000, 10000, SAMPLE, -8.0,,,
FID, 11:06:34.834, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
SCB, 11:06:34.937, 191, 192, 7.2, 18, ,33,62,980,830,865,879,13.5,0.004,-5.000,0.006,0,0
AutoZero, 11:06:34.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:06:34.970,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:35.220, 1, 20170526, 15:06:05, 42.304247, -
83.710478,270.7,0.0,12,06,0x46408004,2.6,3.4,4.2,WGS 84
FLOW, 11:06:35.285, 0.0, 0.0, 0.002396, 22.4, 1, 3, 1, -0.000273, -0.004442, 0.000061, -
0.000037,14.547419,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:06:35.296, -
4.0,3.3,3.3,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0000,0.0026,-0.0005
AMBII, 11:06:35.329, 12.1, 23.9, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:35.454,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,168
FID, 11:06:35.582, FID, 10000, 10000, SAMPLE, -6.0, , ,
HUMID, 11:06:35.714, 98.3, 31.6
AMBII, 11:06:35.736,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:35.802, -
3.4, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0025, 0.0010
FLOW, 11:06:35.881, 0.0, 0.0, 0.004438, 22.4, 1, 3, 1, -0.000024, 0.000027, 0.000152, -
0.000016, 14.457621, 97.690552, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
SCB, 11:06:35.937,191,192,7.3,18, ,33,62,980,827,865,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:06:35.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:36.162,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:36.241, 1, 20170526, 15:06:06, 42.304248, -
83.710478,272.1,0.0,12,06,0x46408004,1.7,1.6,2.3,WGS 84
NDUV, 11:06:36.330, -
4.4,3.3,3.3,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0004,0.0026,0.0000
```

```
Status, 11:06:36.451,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:06:36.475,0.0,0.0,0.004846,22.4,1,3,1,0.000083,0.001652,0.000426,-
0.000010, 14.727021, 97.670284, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:06:36.548, 12.1, 23.9, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:36.557, FID, 10000, 10000, SAMPLE, -5.0, , ,
NDUV, 11:06:36.803, -
3.7,3.3,3.3,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0000,0.0026,-0.0005
SCB, 11:06:36.937, 191, 192, 7.3, 18, ,33,62,980,830,865,879,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:06:36.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:06:36.939,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:37.076, 98.4, 31.6
FLOW, 11:06:37.076, 0.0, 0.0, 0.002211, 22.4, 1, 3, 1, 0.000125, 0.001128, 0.000373, 0.000001, 14.54
7426, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:06:37.232, 1, 20170526, 15:06:07, 42.304248, -
83.710478,273.5,0.0,12,06,0x46408004,1.7,1.6,2.3,WGS 84
NDUV, 11:06:37.298, -
4.9,3.3,3.3,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0027,0.0011
AMBII, 11:06:37.335,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:37.452,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,970
FID, 11:06:37.463, FID, 10000, 10000, SAMPLE, -5.0, 195, 1, FID lit and ready for use
FLOW, 11:06:37.576, 0.0, 0.0, -0.011898, 21.9, 1, 3, 1, -0.000273, -0.015412, -0.001535, -
0.000096, 14.367824, 97.683796, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:06:37.727, 12.3, 24.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:37.793, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0002
SCB, 11:06:37.937, 191, 192, 7.2, 18, ,33,62,980,830,865,879,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:06:37.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:06:38.046, FID, 10000, 10000, SAMPLE, -4.0,,,
FLOW, 11:06:38.079, 0.0, 0.0, -0.008222, 22.4, 1, 3, 1, -0.000148, -0.007693, -0.000486, -
0.000046, 14.502523, 97.683792, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:06:38.173,,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:38.233, 1, 20170526, 15:06:08, 42.304248, -
83.710478,273.2,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
NDUV, 11:06:38.302, -4.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, -
0.0001,0.0026,-0.0005
HUMID, 11:06:38.442, 98.2, 31.6
Status, 11:06:38.453,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,770
FID, 11:06:38.545, FID, 10000, 10000, SAMPLE, -4.0,,,
```

```
AMBII, 11:06:38.540,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:38.673, 0.0, 0.0, -0.002913, 22.4, 1, 3, 1, 0.000012, -0.000379, 0.000471, -
0.000010,14.502523,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV.11:06:38.793.-
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0011
SCB, 11:06:38.937, 191, 192, 7.2, 18, ,33,62,980,831,866,879,13.3,0.005,-5.000,0.005,0,0
AutoZero, 11:06:38.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:38.966, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:39.182, 0.0, 0.0, -0.013123, 22.4, 1, 3, 1, -0.000273, -0.016631, -0.001763, -
0.000096, 14.637223, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
GPS, 11:06:39.234, 1, 20170526, 15:06:09, 42.304248, -
83.710478,272.8,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
NDUV, 11:06:39.311,-
4.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0025, 0.0000
AMBII, 11:06:39.373,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:39.454,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,561
FID, 11:06:39.568, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:06:39.685, 0.0, 0.0, -0.009039, 21.4, 1, 3, 1, -0.000202, -0.009318, -0.001170, -
0.000060,14.637223,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
AMBII,11:06:39.738,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:39.837, -
4.1,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0000,0.0027,-0.0005
HUMID, 11:06:39.838, 98.2, 31.6
SCB, 11:06:39.937, 191, 192, 7.2, 18, ,33,62,980,831,866,879,13.4,0.004,-5.000,0.005,0,0
AutoZero, 11:06:39.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:06:40.135, 12.3, 24.2, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:40.235, 1, 20170526, 15:06:10, 42.304248, -
83.710478,274.0,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
FID, 11:06:40.246, FID, 10000, 10000, SAMPLE, -5.0, 195, 1, FID lit and ready for use
FLOW, 11:06:40.290, 0.0, 0.0, -0.004955, 22.4, 1, 3, 1, -0.000095, -0.000786, -0.000258, -
0.000028,14.637223,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:06:40.301, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0021, 0.0025, 0.0018
Status, 11:06:40.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,365
FID, 11:06:40.562, FID, 10000, 10000, SAMPLE, -5.0,,,
AMBII,11:06:40.554,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:40.800,-
3.8, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0010, 0.0026, 0.0006
```

```
FLOW, 11:06:40.884, 0.0, 0.0, -0.001688, 22.4, 1, 3, 1, -0.000095, 0.004496, 0.000380, -
0.000010,14.502523,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:06:40.948, 191, 191, 7.2, 18, ,33, 62, 980, 832, 866, 878, 13.3, 0.004, -5.000, 0.005, 0, 0
AutoZero, 11:06:40.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:40.961,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:06:41.038, FID, 10000, 10000, SAMPLE, -5.0, , ,
HUMID, 11:06:41.173, 98.3, 31.6
GPS, 11:06:41.225, 1, 20170526, 15:06:11, 42.304248, -
83.710478,275.1,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
NDUV, 11:06:41.302, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0003
AMBII,11:06:41.368,12.4,24.4,,,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:41.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:06:41.489, 0.0, 0.0, -0.000871, 21.9, 1, 3, 1, -0.000202, 0.003684, 0.000608, -
0.000016, 14.502523, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII, 11:06:41.742,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:41.797, -
4.2,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0016,0.0026,0.0012
SCB, 11:06:41.949, 191, 191, 7.2, 18, ,33,62,980,832,866,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:06:41.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:06:42.085, 0.0, 0.0, 0.003212, 21.4, 1, 3, 1, -0.000166, 0.004496, 0.000790, -
0.000007, 14.457628, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:06:42.138,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:42.226, 1, 20170526, 15:06:12, 42.304248, -
83.710478,276.1,0.0,12,06,0x46408004,1.7,1.6,2.3,WGS 84
NDUV, 11:06:42.289,-
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0024, 0.0003
FID, 11:06:42.045, FID, 10000, 10000, SAMPLE, -4.0,,,
Status, 11:06:42.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,958
HUMID, 11:06:42.543, 98.3, 31.6
AMBII, 11:06:42.543, 12.3, 24.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:42.681, 0.0, 0.0, 0.005030, 22.4, 1, 3, 1, 0.000006, 0.003160, 0.000596, 0.000012, 14.41
2726,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:06:42.765, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
NDUV, 11:06:42.801, -4.0, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, -
0.0001, 0.0026, -0.0004
SCB, 11:06:42.951, 191, 191, 7.2, 18, ,33,62,980,830,866,879,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:06:42.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:06:42.963,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
FID, 11:06:43.056, FID, 10000, 10000, SAMPLE, -4.0,,,
FLOW, 11:06:43.183, 1.0, 1.1, 0.006295, 22.4, 1, 3, 1, 0.000061, 0.002740, 0.000220, 0.000033, 14.45
7628,97.670280,25.0,36.7,37.1,0.9991,0.5979,0.000000
GPS, 11:06:43.227, 1, 20170526, 15:06:13, 42.304248, -
83.710478,275.8,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
NDUV, 11:06:43.293, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0030, 0.0025, 0.0026
AMBII,11:06:43.381,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:43.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,766
AMBII, 11:06:43.733,12.2,24.1,,,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:43.778, 0.5, 0.5, 0.005452, 21.9, 1, 3, 1, 0.000135, 0.001482, 0.000267, 0.000045, 14.45
7621,97.663528,25.0,36.7,37.1,0.5000,0.5979,0.000000
NDUV, 11:06:43.799, -
3.8, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0015, 0.0026, 0.0011
HUMID, 11:06:43.903, 98.2, 31.6
SCB, 11:06:43.946, 191, 191, 7.2, 18, ,33,62,980,831,866,879,13.3,0.005,-5.000,0.005,0,0
AutoZero, 11:06:43.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:06:44.039, FID, 10000, 10000, SAMPLE, -5.0, , ,
AMBII,11:06:44.140,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:44.237, 1, 20170526, 15:06:14, 42.304248, -
83.710478,275.4,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
FLOW, 11:06:44.306,0.0,0.0,0.006295,22.4,1,3,1,0.000024,0.001062,-
0.000063, 0.000033, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:06:44.338, -
3.8, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0002
Status, 11:06:44.449,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,567
AMBII,11:06:44.556,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:44.800, -4.8, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, -
0.0001,0.0026,-0.0006
FLOW, 11:06:44.880, 0.0, 0.0, 0.005874, 21.9, 1, 3, 1, -
000000
SCB, 11:06:44.937,191,191,7.2,18, ,33,62,980,829,866,879,13.3,0.005,-5.000,0.005,0,0
AMBII, 11:06:44.939, 12.3, 24.3,,,,20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:45.229, 1, 20170526, 15:06:15, 42.304248, -
83.710478,275.2,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
HUMID, 11:06:45.269, 98.1, 31.6
NDUV, 11:06:45.296, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0025, 0.0006
```

```
FID, 11:06:45.042, FID, 10000, 10000, SAMPLE, -4.0,,,
FID, 11:06:45.328, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
FLOW, 11:06:45.383, 0.0, 0.0, -0.010673, 22.4, 1, 3, 1, -0.000273, -0.014193, -0.001398, -
0.000090, 14.367824, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:06:45.368,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:45.449,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,367
AMBII, 11:06:45.770,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:06:45.801, -
4.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0011, 0.0026, 0.0006
SCB, 11:06:45.937, 191, 191, 7.2, 18, ,33,62,980,831,866,879,13.3,0.005,-5.000,0.005,0,0
AutoZero, 11:06:45.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:06:45.988, 0.0, 0.0, -0.005364, 21.9, 1, 3, 1, -0.000184, -0.009318, -0.000806, -
0.000060,14.547426,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
FID, 11:06:46.052, FID, 10000, 10000, SAMPLE, -5.0, , ,
AMBII, 11:06:46.168, 12.3, 24.3, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:46.230, 1, 20170526, 15:06:16, 42.304248, -
83.710478,275.1,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
NDUV, 11:06:46.300,-
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0003
Status, 11:06:46.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,165
FID, 11:06:46.549, FID, 10000, 10000, SAMPLE, -5.0, , ,
AMBII, 11:06:46.541,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:46.584,0.0,0.0,0.000354,22.4,1,3,1,-0.000059,-0.002411,-0.000167,-
0.000019, 14.592321, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:06:46.637, 98.3, 31.6
NDUV, 11:06:46.789, -
4.7,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0027,0.0007
SCB, 11:06:46.937,191,191,7.2,18, ,33,62,980,836,867,881,13.1,0.005,-5.000,0.006,0,0
AutoZero, 11:06:46.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:46.973,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:47.178, 0.0, 0.0, 0.003621, 22.4, 1, 3, 1, -0.000095, -0.001192, 0.000015, -
0.000016,14.502523,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
GPS, 11:06:47.231, 1, 20170526, 15:06:17, 42.304248, -
83.710478,275.1,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
NDUV, 11:06:47.300,-
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0010, 0.0027, 0.0005
AMBII, 11:06:47.370, 12.3, 24.3, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:47.450,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
```

```
FLOW, 11:06:47.683,0.0,0.0,0.001171,22.4,1,3,1,-0.000006,0.000027,0.000061,-
0.000013,14.547426,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:06:47.727,,,0.007,70,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV.11:06:47.793.-
3.6, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0002
SCB, 11:06:47.937, 191, 191, 7.2, 18, ,33,62,980,836,869,882,13.0,0.005,-5.000,0.005,0,0
AutoZero, 11:06:47.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:06:47.999, 98.2, 31.6
AMBII,11:06:48.134,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:06:47.551, FID, 10000, 10000, SAMPLE, -5.0, , ,
FID, 11:06:48.188, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
FLOW, 11:06:48.191, 0.0, 0.0, 0.001579, 21.4, 1, 3, 1, 0.000047, 0.001246, 0.000061, 0.000005, 14.54
7419,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
GPS, 11:06:48.233, 1, 20170526, 15:06:18, 42.304248, -
83.710478,275.3,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
NDUV, 11:06:48.299, -
3.6, 3.0, 3.0, 1, 44.2, 1005, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0024, 0.0026, 0.0020
Status, 11:06:48.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,773
AMBII, 11:06:48.574, 12.4, 24.4, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:48.585, FID, 10000, 10000, SAMPLE, -6.0,,,
FLOW, 11:06:48.717, 0.0, 0.0, -
0.000450, 22.4, 1, 3, 1, 0.000098, 0.001062, 0.000031, 0.000009, 14.547419, 97.670280, 25.0, 36.6, 3
7.1,0.0008,0.5979,0.000000
NDUV, 11:06:48.847, -
3.6, 3.0, 3.0, 1, 44.2, 1005, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0026, 0.0000
SCB, 11:06:48.957, 191, 191, 7.2, 18, ,33,62,980,836,870,884,12.9,0.005,-5.000,0.005,0,0
AutoZero, 11:06:48.959,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:48.958,,,0.007,70,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:06:49.091, FID, 10000, 10000, SAMPLE, -5.0,,,
GPS, 11:06:49.234, 1, 20170526, 15:06:19, 42.304248, -
83.710478,275.5,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
FLOW, 11:06:49.292, 0.0, 0.0, -0.009448, 22.4, 1, 3, 1, -0.000219, -0.013787, -0.001490, -
0.000072, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:06:49.303, -
3.9, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0015, 0.0028, 0.0010
HUMID, 11:06:49.365, 98.2, 31.6
AMBII, 11:06:49.364,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:49.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,559
AMBII, 11:06:49.729, 12.4, 24.5, ,,, 20.7, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:06:49.795, -
3.7,3.0,3.0,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0013,0.0026,0.0008
FLOW, 11:06:49.886, 0.0, 0.0, -0.004547, 22.4, 1, 3, 1, -0.000006, -0.006067, -0.000897, -
0.000037,14.547419,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:06:49.937, 191, 191, 7.2, 18, ,33,62,980,839,870,884,12.8,0.005,-5.000,0.007,0,0
FID, 11:06:50.057, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII, 11:06:50.175,,,0.007,70,,20.7,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:06:50.235, 1, 20170526, 15:06:20, 42.304248, -
83.710478,275.8,0.0,12,06,0x46408004,1.8,1.8,2.5,WGS 84
NDUV, 11:06:50.305, -
3.9, 3.0, 3.0, 1.44.2, 1005, 0x120a, 1,3000,3000,500,500,0.0018,0.0002,0.0028,-0.0002
FLOW, 11:06:50.389, 0.0, 0.0, -0.000055, 22.4, 1, 3, 1, 0.000101, 0.001652, -0.000122, -
0.000007,14.682118,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:06:50.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,373
AMBII,11:06:50.553,,,,,0.07,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:50.730, 98.1, 31.6
NDUV, 11:06:50.796, -3.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, -
0.0001, 0.0026, -0.0006
FID, 11:06:50.554, FID, 10000, 10000, SAMPLE, -6.0,,,
FID, 11:06:50.873, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
FLOW, 11:06:50.897, 0.0, 0.0, 0.001579, 22.4, 1, 3, 1, 0.000012, 0.002059, 0.000061, -
0.000007, 14.457628, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
SCB, 11:06:50.937, 191, 191, 7.2, 18, ,33,62,980,839,871,884,12.8,0.005,-5.000,0.006,0,0
AutoZero, 11:06:50.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:50.969,12.5,24.7,,,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:06:51.236, 1, 20170526, 15:06:21, 42.304248, -
83.710478,276.0,0.0,12,05,0x46408000,1.8,1.8,2.5,WGS 84
NDUV, 11:06:51.295, -
4.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0021, 0.0027, 0.0016
AMBII, 11:06:51.376,,,0.007,70,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:06:51.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165
FLOW, 11:06:51.497, 0.0, 0.0, 0.000578, 22.4, 1, 3, 1, -
0.000000, 0.002806, 0.000420, 0.000010, 14.457628, 97.697311, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.
000000
FID, 11:06:51.556, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII, 11:06:51.774,,,,,0.07,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:51.793,-
3.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0009, 0.0026, 0.0005
```

```
SCB, 11:06:51.937, 191, 191, 7.3, 18, ,33,62,980,834,871,884,12.8,0.004,-5.000,0.006,0,0
AutoZero, 11:06:51.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:06:51.998, 0.0, 0.0, 0.000393, 22.4, 1, 3, 1, 0.000061, 0.001901, 0.000502, 0.000027, 14.36
7824,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
HUMID, 11:06:52.105, 98.2, 31.6
AMBII, 11:06:52.170, 12.4, 24.5, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:52.237, 1, 20170526, 15:06:22, 42.304248, -
83.710478,276.3,0.0,12,05,0x46408000,1.8,1.8,2.5,WGS 84
NDUV, 11:06:52.306, -
4.6,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0000,0.0028,-0.0004
Status, 11:06:52.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:06:52.535,,,0.007,70,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:52.592, 0.0, 0.0, -
0.000028, 21.9, 1, 3, 1, 0.000006, 0.003579, 0.000361, 0.000018, 14.547426, 97.670280, 25.0, 36.6, 3
7.1,0.0008,0.5979,0.000000
FID, 11:06:52.587, FID, 10000, 10000, SAMPLE, -6.0,,,
NDUV, 11:06:52.796, -
3.7, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0016, 0.0027, 0.0012
SCB,11:06:52.941,191,191,7.2,18, ,33,62,980,835,871,882,12.9,0.005,-5.000,0.007,0,0
AutoZero, 11:06:52.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:52.939,,,,,0.07,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:53.186, 0.0, 0.0, -0.005127, 22.9, 1, 3, 1, -0.000141, -0.006120, -0.000820, -
0.000047,14.457621,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
GPS, 11:06:53.227, 1, 20170526, 15:06:23, 42.304248, -
83.710478,276.6,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
NDUV, 11:06:53.293, -
4.5, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0027, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.0002, 0.000
AMBII, 11:06:53.348, 12.4, 24.5, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:53.456, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
Status, 11:06:53.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968
HUMID, 11:06:53.461, 97.9, 31.6
AMBII,11:06:53.763,,,0.007,70,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:53.788, 0.0, 0.0, -0.006589, 21.9, 1, 3, 1, -0.000202, -0.011349, -0.000851, -
0.000057,14.502523,97.677036,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:06:53.799, -
3.6,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0014,0.0026,0.0009
SCB, 11:06:53.937, 191, 191, 7.2, 18, ,33,62,980,834,869,882,13.1,0.005,-5.000,0.006,0,0
VI,11:06:53.967,1,,,,,,,,,,,,,,,,,,,,,,
FID, 11:06:54.041, FID, 10000, 10000, SAMPLE, -6.0,,,
```

```
AMBII, 11:06:54.170,,,,,0.07,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:54.228, 1, 20170526, 15:06:24, 42.304248, -
83.710478,276.8,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
NDUV, 11:06:54.298, -
4.2, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0025, 0.0007
FLOW, 11:06:54.393, 0.0, 0.0, 0.000393, 22.4, 1, 3, 1, -
000000
Status, 11:06:54.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,577
FID, 11:06:54.558, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII, 11:06:54.551, 12.4, 24.4, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:54.800, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0004, 0.0026, 0.0000
HUMID, 11:06:54.844, 98.1, 31.6
SCB, 11:06:54.937, 190, 190, 7.2, 18, ,33,62,980,834,868,882,13.2,0.005,-5.000,0.006,0,0
AutoZero, 11:06:54.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:54.977,,,0.007,70,,20.7,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:06:54.998, 0.0, 0.0, 0.002501, 21.9, 1, 3, 1, -
000000
GPS, 11:06:55.229, 1, 20170526, 15:06:25, 42.304248, -
83.710478,276.9,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
NDUV, 11:06:55.300, -
4.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0012, 0.0026, 0.0007
AMBII,11:06:55.373,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:55.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,363
FID, 11:06:55.548, FID, 10000, 10000, SAMPLE, -6.0, , ,
FLOW, 11:06:55.603, 0.0, 0.0, 0.003344, 22.4, 1, 3, 1, -
0.000049, 0.001901, 0.000267, 0.000015, 14.547426, 97.690552, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016, 0.000016
000000
AMBII,11:06:55.724,12.4,24.4,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:55.793, -
4.1,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0011,0.0027,0.0006
SCB,11:06:55.937,190,190,7.2,18, ,33,62,980,833,868,882,13.2,0.005,-5.000,0.006,0,0
AutoZero, 11:06:55.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:56.174,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:06:56.193, 97.9, 31.6
FLOW, 11:06:56.203, 0.0, 0.0, -0.012306, 22.4, 1, 3, 1, -0.000379, -0.018256, -0.001854, -
0.000108,14.367824,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
```

```
GPS, 11:06:56.230, 1, 20170526, 15:06:26, 42.304248, -
83.710478,277.1,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
NDUV, 11:06:56.306, -
4.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0004, 0.0026, 0.0000
FID, 11:06:56.042, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:06:56.362, FID, 10000, 10000, SAMPLE, -7.0, 195, 1, FID lit and ready for use
Status, 11:06:56.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,163
AMBII,11:06:56.577,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:56.793, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0023, 0.0026, 0.0019
FLOW, 11:06:56.794, 0.0, 0.0, -0.003730, 21.4, 1, 3, 1, -0.000059, -0.011349, -0.000897, -
0.000043, 14.367824, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
SCB, 11:06:56.956, 190, 190, 7.2, 18, ,33,62,980,835,868,881,13.3,0.005,-5.000,0.005,0,0
AutoZero, 11:06:56.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:06:56.969, 12.3, 24.3, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:06:57.055, FID, 10000, 10000, SAMPLE, -8.0, , ,
GPS, 11:06:57.241, 1, 20170526, 15:06:27, 42.304248, -
83.710478,277.3,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
FLOW, 11:06:57.300, 0.0, 0.0, 0.001829, 22.4, 1, 3, 1, 0.000128, -0.003774, -
0.000136, 0.000010, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:06:57.350,-
3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0024, 0.0003
AMBII,11:06:57.351,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:06:57.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
HUMID, 11:06:57.561, 98.1, 31.6
AMBII, 11:06:57.757,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:57.803, -
3.5, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0002
FLOW, 11:06:57.803, 0.9, 0.9, 0.000393, 22.4, 1, 3, 1, 0.000135, -
0.001454, 0.000126, 0.000021, 14.727014, 97.670280, 25.0, 36.7, 37.1, 0.8596, 0.5979, 0.000000
SCB, 11:06:57.937, 190, 190, 7.2, 18, ,33,62,980,830,868,881,13.2,0.005,-5.000,0.006,0,0
AMBII, 11:06:58.133, 12.3, 24.3,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:06:58.232, 1, 20170526, 15:06:28, 42.304248, -
83.710478,277.5,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
NDUV, 11:06:58.303, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0021, 0.0026, 0.0018
FLOW, 11:06:58.408, 0.0, 0.0, -
0.000871, 21.9, 1, 3, 1, 0.000080, 0.000224, 0.000031, 0.000009, 14.727014, 97.670280, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.0,0.0008,0.5979,0.000000
FID, 11:06:58.075, FID, 10000, 10000, SAMPLE, -11.0,,,
```

```
Status, 11:06:58.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,770
FID, 11:06:58.529, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 11:06:58.569,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:58.793, -
4.6,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0010,0.0027,0.0006
HUMID, 11:06:58.925, 98.1, 31.6
SCB, 11:06:58.937, 190, 190, 7.2, 18, ,33,62,980,834,867,882,13.3,0.005,-5.000,0.007,0,0
AutoZero, 11:06:58.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:06:58.939,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:06:59.002, 0.0, 0.0, -0.006800, 21.4, 1, 3, 1, -0.000051, -0.007784, -0.000772, -
0.000050,14.637223,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:06:59.233, 1, 20170526, 15:06:29, 42.304248, -
83.710478,277.9,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
FID, 11:06:59.280, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
NDUV, 11:06:59.303, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0002
AMBII, 11:06:59.373, 12.5, 24.6,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:06:59.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,571
FID, 11:06:59.552, FID, 10000, 10000, SAMPLE, -8.0,,,
FLOW, 11:06:59.607, 0.0, 0.0, -0.009039, 22.4, 1, 3, 1, -0.000095, -0.009724, -0.001262, -
0.000051, 14.682118, 97.663528, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
AMBII, 11:06:59.776,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:06:59.794,-
4.3,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0026,0.0008
SCB, 11:06:59.937, 190, 190, 7.2, 18, ,33,62,980,833,868,881,13.3,0.005,-5.000,0.007,0,0
AMBII,11:07:00.177,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:00.213,0.0,0.0,-0.003730,21.9,1,3,1,0.000047,-0.002817,-0.000486,-
0.000004, 14.592321, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
GPS, 11:07:00.234, 1, 20170526, 15:06:30, 42.304248, -
83.710478,278.2,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
HUMID, 11:07:00.289, 97.9, 31.6
NDUV, 11:07:00.304, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0025, 0.0007
Status, 11:07:00.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,363
FID, 11:07:00.545, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 11:07:00.540, 12.4, 24.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:00.792, -
4.5,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0004,0.0027,0.0000
```

```
FLOW, 11:07:00.806, 0.0, 0.0, 0.000393, 21.9, 1, 3, 1, 0.000116, 0.001063, 0.000126, 0.000027, 14.59
2321,97.663528,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:07:00.937, 190, 190, 7.2, 18, ,33, 62, 980, 832, 867, 881, 13.3, 0.005, -5.000, 0.007, 0, 0
AutoZero,11:07:00.957,0, ,0,Auto-Zero Disabled,60,0,1,0,1
AMBII,11:07:00.978,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:07:01.244, 1, 20170526, 15:06:31, 42.304248, -
83.710478,278.6,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
NDUV, 11:07:01.301, -3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, -
0.0001,0.0025,-0.0006
AMBII,11:07:01.364,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:07:01.402, 0.4, 0.5, -0.005113, 21.4, 1, 3, 1, -0.000123, -0.009868, -0.000866, -
0.000047,14.637216,97.663528,25.0,36.7,37.1,0.4302,0.5979,0.000000
Status, 11:07:01.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,163
HUMID, 11:07:01.657, 98.1, 31.6
AMBII, 11:07:01.741, 12.6, 24.9, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:01.807, -
4.8,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0016,0.0026,0.0011
FLOW, 11:07:01.906, 0.0, 0.0, -0.006589, 22.4, 1, 3, 1, -0.000237, -0.010943, -0.001262, -
0.000060,14.592321,97.663528,25.0,36.7,37.0,0.0008,0.5979,0.000000
SCB, 11:07:01.937, 190, 190, 7.2, 18, ,33,62,980,833,867,882,13.3,0.006,-5.000,0.007,0,0
FID, 11:07:01.585, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 11:07:01.938, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
AutoZero, 11:07:01.972, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:02.157,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:02.236, 1, 20170526, 15:06:32, 42.304248, -
83.710478,278.8,0.0,12,05,0x46408000,1.9,2.0,2.7,WGS 84
NDUV, 11:07:02.295, -
3.8, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0025, 0.0003
Status, 11:07:02.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:07:02.502, 0.0, 0.0, -0.000871, 21.9, 1, 3, 1, -0.000077, -0.003223, -0.000486, -
0.000025,14.457628,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:07:02.535, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,11:07:02.533,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:02.797, -
4.7, 3.0, 3.0, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0026, 0.0009
SCB, 11:07:02.937, 190, 190, 7.2, 18, ,33,62,980,833,867,881,13.3,0.005,-5.000,0.006,0,0
AMBII, 11:07:02.969, 12.6, 24.9,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
HUMID, 11:07:03.039, 97.9, 31.6
```

```
FLOW, 11:07:03.097, 0.0, 0.0, -0.004139, 21.9, 1, 3, 1, -0.000202, -0.006067, -0.000897, -
0.000054,14.547419,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:07:03.237, 1, 20170526, 15:06:33, 42.304248, -
83.710478,279.0,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:03.292, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0013, 0.0025, 0.0009
AMBII, 11:07:03.375,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:03.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,975
FLOW, 11:07:03.600, 0.0, 0.0, -0.007814, 22.4, 1, 3, 1, -0.000237, -0.009318, -0.001079, -
0.000069, 14.412726, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:07:03.735,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:03.798,-
3.8, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0025, -0.0002
FID, 11:07:03.546, FID, 10000, 10000, SAMPLE, -10.0, , ,
SCB, 11:07:03.937, 190, 190, 7.2, 18, ,33,62,980,833,867,880,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:07:03.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:07:04.108, 0.0, 0.0, -0.004139, 21.4, 1, 3, 1, -0.000166, -0.004442, -0.000578, -
0.000037, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:07:04.173, 12.6, 24.9, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:04.238, 1, 20170526, 15:06:34, 42.304248, -
83.710478,279.1,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:04.297, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0025, 0.0025, 0.0020
HUMID, 11:07:04.385, 97.8, 31.6
Status, 11:07:04.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,575
AMBII, 11:07:04.544,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:04.703, 0.0, 0.0, 0.000354, 21.9, 1, 3, 1, -0.000006, 0.000433, -0.000030, -
0.000019, 14.547419, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:07:04.793,-
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0025, 0.0004
SCB, 11:07:04.937, 190, 190, 7.2, 18, ,33,62,980,832,867,881,13.3,0.005,-5.000,0.006,0,0
FID, 11:07:04.546, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:07:04.942, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
AutoZero, 11:07:04.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:07:04.936,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:05.228, 1, 20170526, 15:06:35, 42.304248, -
83.710478,279.1,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:05.305,-
4.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0026, -0.0004
```

```
FLOW, 11:07:05.304, 0.0, 0.0, 0.000762, 22.4, 1, 3, 1, 0.000047, -0.002004, 0.000061, -
0.000025,14.457628,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:07:05.341, 12.6, 24.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:05.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,174
FID, 11:07:05.558, FID, 10000, 10000, SAMPLE, -10.0,,,
HUMID, 11:07:05.751, 97.8, 31.6
AMBII, 11:07:05.779,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:07:05.793, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0023, 0.0025, 0.0019
FLOW, 11:07:05.910, 0.0, 0.0, -0.000055, 22.4, 1, 3, 1, 0.000012, -0.001192, 0.000152, -
0.000022,14.367824,97.690552,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:07:05.937, 190, 190, 7.3, 18, ,33,62,980,832,867,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:05.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:07:06.185,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:06.229, 1, 20170526, 15:06:36, 42.304248, -
83.710478,279.1,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:06.306, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0004
FLOW, 11:07:06.416, 0.0, 0.0, -0.000463, 21.4, 1, 3, 1, -0.000059, -0.002004, -0.000076, -
0.000025, 14.592321, 97.690552, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
Status, 11:07:06.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:07:06.559, FID, 10000, 10000, SAMPLE, -11.0,,,
AMBII, 11:07:06.557, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:06.794,-
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0025, 0.0010
SCB,11:07:06.954,190,190,7.2,18, ,33,62,980,830,867,882,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:07:06.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:06.964,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:07.013,0.0,0.0,0.001012,22.4,1,3,1,-0.000072,-0.000078,-
HUMID, 11:07:07.120, 97.9, 31.6
GPS, 11:07:07.219, 1, 20170526, 15:06:37, 42.304248, -
83.710478,279.1,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:07.296, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0018, 0.0026, 0.0013
AMBII, 11:07:07.349,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:07:07.076, FID, 10000, 10000, SAMPLE, -11.0,,,
FID, 11:07:07.391, FID, 10000, 10000, SAMPLE, -11.0, 195, 1, FID lit and ready for use
```

```
Status, 11:07:07.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,955
FLOW, 11:07:07.609, 0.0, 0.0, -0.000028, 21.4, 1, 3, 1, -0.000031, 0.002321, -
0.000439,0.000009,14.637223,97.683792,25.0,36.7,37.0,0.0008,0.5979,0.000000
AMBII, 11:07:07.758, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:07.794, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0025, 0.0000
SCB, 11:07:07.954, 190, 190, 7.2, 18, ,33,62,980,832,867,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:07.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:07:08.067, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:07:08.110,0.0,0.0,0.002079,21.4,1,3,1,0.000024,0.001901,-
0.000628, 0.000009, 14.547419, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:07:08.181,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:08.220, 1, 20170526, 15:06:38, 42.304248, -
83.710478,279.0,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:08.297, -
4.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0013, 0.0026, 0.0007
Status, 11:07:08.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,756
HUMID, 11:07:08.482, 97.8, 31.6
AMBII, 11:07:08.583,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:08.707, 0.0, 0.0, -0.011081, 21.9, 1, 3, 1, -0.000255, -0.013381, -0.001216, -
0.000081,14.457628,97.683796,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:07:08.792, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0025, 0.0012
SCB, 11:07:08.955, 190, 189, 7.2, 18, ,33, 62, 980, 831, 867, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:07:08.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:08.968, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:09.213, 0.0, 0.0, -0.008222, 21.4, 1, 3, 1, -0.000166, -0.007693, -0.000578, -
0.000054,14.367824,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:07:09.221, 1, 20170526, 15:06:39, 42.304248, -
83.710478,278.9,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:09.293, -
4.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0027, 0.0000
AMBII,11:07:09.353,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:07:09.078, FID, 10000, 10000, SAMPLE, -10.0, , ,
Status, 11:07:09.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:07:09.716, 0.0, 0.0, -0.004955, 22.4, 1, 3, 1, -0.000059, -0.002004, 0.000015, -
0.000007, 14.502523, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:07:09.748,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
NDUV, 11:07:09.804, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0024, 0.0026, 0.0019
HUMID, 11:07:09.848, 97.9, 31.6
SCB, 11:07:09.955, 190, 189, 7.1, 18, ,33, 62, 980, 829, 867, 880, 13.4, 0.005, -5.000, 0.008, 0, 0
AMBII, 11:07:10.156, 12.5, 24.7, ,, ,20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:10.222, 1, 20170526, 15:06:40, 42.304248, -
83.710478,278.8,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:10.292, -
4.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0027,0.0007
FLOW, 11:07:10.321, 0.0, 0.0, -
0.001715, 22.4, 1, 3, 1, 0.000043, 0.000224, 0.000173, 0.000018, 14.592321, 97.670280, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.0008,0.5979,0.000000
FID, 11:07:10.057, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 11:07:10.409, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
Status, 11:07:10.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII, 11:07:10.585,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:10.805, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0002
FLOW, 11:07:10.915, 0.0, 0.0, 0.001236, 21.9, 1, 3, 1, 0.000098, -
SCB, 11:07:10.946, 190, 189, 7.1, 18, ,33, 61, 980, 831, 867, 881, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:07:10.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:10.947,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:07:11.091, FID, 10000, 10000, SAMPLE, -10.0,,,
HUMID, 11:07:11.214, 97.9, 31.6
GPS, 11:07:11.223, 1, 20170526, 15:06:41, 42.304248, -
83.710480,278.7,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV, 11:07:11.300, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0025, 0.0006
AMBII, 11:07:11.363, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:11.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,2
FLOW, 11:07:11.509, 0.0, 0.0, -0.011490, 21.4, 1, 3, 1, -0.000326, -0.015819, -0.001535, -
0.000090, 14.457628, 97.670284, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII, 11:07:11.769,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:11.799, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0015, 0.0025, 0.0011
SCB, 11:07:11.947,190,189,7.1,18, ,33,61,980,833,867,881,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:07:11.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FID, 11:07:12.048, FID, 10000, 10000, SAMPLE, -11.0,,,
FLOW, 11:07:12.114, 0.0, 0.0, -0.005772, 21.9, 1, 3, 1, -0.000148, -0.008911, -0.000897, -
0.000043, 14.502523, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:07:12.175,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:07:12.224, 1, 20170526, 15:06:42, 42.304248, -
83.710478,278.6,0.0,12,05,0x46408000,1.9,2.1,2.9,WGS 84
NDUV.11:07:12.301.-
4.1,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0004,0.0026,0.0000
Status, 11:07:12.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,961
AMBII, 11:07:12.565, 12.6, 24.8,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:07:12.579, 97.7, 31.6
FLOW, 11:07:12.719,0.0,0.0,-0.000871,21.9,1,3,1,0.000047,-0.001192,-0.000304,-
0.000016,14.412726,97.670284,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:07:12.801, -4.0, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, -
0.0001,0.0027,-0.0006
SCB, 11:07:12.948, 190, 189, 7.1, 18, ,33,61,980,831,867,881,13.4,0.005,-5.000,0.005,0,0
AMBII, 11:07:12.961,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:13.225, 1, 20170526, 15:06:43, 42.304248, -
83.710478,278.3,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:13.289, -
4.3,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0022,0.0026,0.0018
FLOW, 11:07:13.313, 0.0, 0.0, -0.006365, 21.9, 1, 3, 1, -0.000177, -0.008584, -0.001007, -
0.000050, 14.367824, 97.670284, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:07:13.049, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:07:13.379, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII, 11:07:13.346,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:13.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,762
AMBII, 11:07:13.742, 12.7, 25.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:13.799, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0026, 0.0004
FLOW, 11:07:13.918, 0.0, 0.0, -0.008222, 21.9, 1, 3, 1, -0.000308, -0.014193, -0.001262, -
0.000072, 14.547419, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:07:13.962, 97.9, 31.6
SCB, 11:07:13.950, 190, 189, 7.1, 18, ,33, 61, 980, 832, 867, 881, 13.3, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:07:13.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:07:14.050, FID, 10000, 10000, SAMPLE, -11.0, , ,
AMBII,11:07:14.193,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:14.226, 1, 20170526, 15:06:44, 42.304248, -
```

```
83.710480,278.0,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:14.294, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0024, -0.0003
Status, 11:07:14.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:07:14.505, 0.0, 0.0, -0.002913, 21.9, 1, 3, 1, -0.000095, -0.005661, -0.000623, -
0.000025,14.547419,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:07:14.554,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:14.809, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0027, 0.0008
SCB, 11:07:14.950, 190, 189, 7.2, 18, ,33,61,980,832,867,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:14.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:14.965, 12.7, 25.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:15.010, 0.0, 0.0, 0.000986, 21.9, 1, 3, 1, 0.000037, 0.000748, -
0.000185, 0.000004, 14.637216, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:07:15.074, FID, 10000, 10000, SAMPLE, -9.0, , ,
GPS, 11:07:15.228, 1, 20170526, 15:06:45, 42.304248, -
83.710478,277.6,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:15.307, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0025, 0.0007
HUMID, 11:07:15.316, 97.8, 31.6
AMBII, 11:07:15.393,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:15.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,377
FLOW, 11:07:15.555, 0.0, 0.0, -0.012306, 22.4, 1, 3, 1, -0.000308, -0.015819, -0.001581, -
0.000096,14.637223,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:07:15.760,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:15.800, -
4.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0027, -0.0003
SCB, 11:07:15.937, 191, 189, 7.1, 18, ,33,61,980,832,867,881,13.3,0.005,-5.000,0.007,0,0
FLOW, 11:07:16.110, 0.0, 0.0, -0.008222, 21.9, 1, 3, 1, -0.000237, -0.009724, -0.000988, -
0.000060, 14.727021, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:07:16.166, 12.6, 24.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:16.229, 1, 20170526, 15:06:46, 42.304248, -
83.710480,277.4,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:16.299,-
3.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0011,0.0025,0.0007
FID, 11:07:16.042, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:07:16.350, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
Status, 11:07:16.460,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,178
AMBII, 11:07:16.572,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:07:16.614, 0.0, 0.0, -0.000871, 22.4, 1, 3, 1, -0.000024, 0.001246, -0.000122, -
0.000013, 14.637223, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
HUMID, 11:07:16.676, 97.8, 31.6
NDUV, 11:07:16.801, -
4.3,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0009,0.0026,0.0006
SCB, 11:07:16.937, 190, 189, 7.2, 18, ,33,61,980,831,867,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:07:16.939,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:07:17.043, FID, 10000, 10000, SAMPLE, -8.0, , ,
FLOW, 11:07:17.219, 0.0, 0.0, -0.005957, 22.4, 1, 3, 1, -0.000178, -0.006526, -0.000773, -
0.000053, 14.637223, 97.663528, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:07:17.241, 1, 20170526, 15:06:47, 42.304248, -
83.710480,277.1,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:17.329,-
3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0025, -0.0004
AMBII, 11:07:17.377, 12.5, 24.6,,,,20.8, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:17.450,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,4
FID, 11:07:17.538, FID, 10000, 10000, SAMPLE, -8.0, , ,
AMBII, 11:07:17.783,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:17.790, -
4.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0022,0.0026,0.0017
FLOW, 11:07:17.813, 0.0, 0.0, -0.008222, 21.9, 1, 3, 1, -0.000219, -0.011349, -0.000942, -
0.000078, 14.412726, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
SCB, 11:07:17.938, 190, 189, 7.2, 18, ,33,61,980,832,867,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:17.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:07:18.044, 97.7, 31.6
AMBII, 11:07:18.183,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:07:18.231, 1, 20170526, 15:06:48, 42.304248, -
83.710480,276.9,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:18.300, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0006, 0.0026, 0.0002
FLOW, 11:07:18.313, 1.6, 1.8, -0.000871, 21.4, 1, 3, 3, -0.000130, -0.003630, -
0.000030, 0.000002, 14.502523, 97.670280, 25.0, 36.6, 37.1, 1.6393, 0.5979, 0.000000
Status, 11:07:18.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,762
AMBII, 11:07:18.546, 12.5, 24.6, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:18.792, -
4.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0001, 0.0026, -0.0003
```

```
FLOW, 11:07:18.836, 1.7, 1.8, 0.001579, 21.4, 1, 3, 3, -
0.000095, 0.000433, 0.000334, 0.000034, 14.547419, 97.683792, 25.0, 36.6, 37.0, 1.6771, 0.5979, 0.
000000
FID, 11:07:18.550, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 11:07:18.847, FID, 10000, 10000, SAMPLE, -10.0, 195, 1, FID lit and ready for use
SCB, 11:07:18.937, 190, 189, 7.1, 18, ,33,61,980,834,867,880,13.4,0.005,-5.000,0.007,0,0
AMBII, 11:07:18.984,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:19.232, 1, 20170526, 15:06:49, 42.304248, -
83.710480,276.6,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:19.298, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0023, 0.0025, 0.0018
AMBII,11:07:19.384,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:07:19.408, 97.8, 31.6
FLOW, 11:07:19.430, 1.8, 1.9, 0.001987, 22.4, 1, 3, 3, -0.000024, -
0.000786,0.000289,0.000043,14.502523,97.663528,25.0,36.7,37.1,1.7683,0.5979,0.000000
Status, 11:07:19.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,567
FID, 11:07:19.560, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII, 11:07:19.746, 12.3, 24.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:19.797, -
4.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0011, 0.0025, 0.0006
FLOW, 11:07:19.936, 0.4, 0.5, 0.001987, 21.9, 1, 3, 3, 0.000030, 0.000027, 0.000380, 0.000011, 14.63
7223,97.670280,25.0,36.6,37.0,0.4486,0.5979,0.000000
SCB, 11:07:19.947, 190, 189, 7.1, 18, ,33, 61, 980, 832, 866, 881, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:07:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:20.152,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:20.222, 1, 20170526, 15:06:50, 42.304248, -
83.710480,276.4,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:20.299, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0026, -0.0003, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0000, -0.0
Status, 11:07:20.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,363
FLOW, 11:07:20.530, 1.0, 1.1, 0.002804, 21.9, 1, 3, 3, 0.000030, 0.001652, 0.000562, 0.000022, 14.54
7426,97.683792,25.0,36.6,37.1,0.9955,0.5979,0.000000
FID, 11:07:20.546, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,11:07:20.545,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:07:20.772, 97.8, 31.6
NDUV, 11:07:20.805, -
3.4, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0024, 0.0013
SCB, 11:07:20.937, 190, 189, 7.2, 18, ,33,61,980,830,867,880,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:07:20.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
AMBII, 11:07:20.962, 12.3, 24.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:21.036, 1.0, 1.1, 0.003212, 22.4, 1, 3, 3, -
0.000095, 0.001246, 0.000608, 0.000022, 14.367824, 97.670280, 25.0, 36.6, 37.0, 1.0271, 0.5979, 0.
000000
GPS, 11:07:21.234, 1, 20170526, 15:06:51, 42.304248, -
83.710480,276.1,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:21.293, -
3.5, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0018, 0.0007, 0.0025, 0.0003
AMBII, 11:07:21.368,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:07:21.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,172
FLOW, 11:07:21.545, 0.8, 0.9, -0.000871, 21.4, 1, 3, 3, -
0.000130, 0.001246, 0.000243, 0.000028, 14.637223, 97.670280, 25.0, 36.6, 37.1, 0.8235, 0.5979, 0.
000000
AMBII,11:07:21.741,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:21.795, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0004
FID, 11:07:21.557, FID, 10000, 10000, SAMPLE, -10.0, , ,
FID, 11:07:21.839, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
SCB,11:07:21.937,191,189,7.2,18, ,33,61,980,831,866,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:21.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:07:22.138, 97.9, 31.5
FLOW, 11:07:22.138, 1.0, 1.0, -0.000871, 21.4, 1, 3, 3, -0.000166, -
AMBII, 11:07:22.178, 12.3, 24.3, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:22.235, 1, 20170526, 15:06:52, 42.304248, -
83.710480,275.7,0.0,12,05,0x46408000,2.0,2.3,3.0,WGS 84
NDUV, 11:07:22.295, -
4.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0010, 0.0027, 0.0005
Status, 11:07:22.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:07:22.557, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII,11:07:22.552,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:22.642, 1.1, 1.2, 0.000762, 21.9, 1, 3, 3, -0.000113, -
0.000786, 0.000334, 0.000034, 14.592321, 97.677036, 25.0, 36.6, 37.0, 1.1118, 0.5979, 0.000000
NDUV, 11:07:22.789, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0024, 0.0010
SCB, 11:07:22.937, 191, 189, 7.2, 18, ,33, 61, 980, 831, 866, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:07:22.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:22.984,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:23.236, 1.2, 1.3, 0.001987, 21.4, 1, 3, 3, -0.000059, -
```

```
0.003223, 0.000289, 0.000028, 14.637216, 97.683792, 25.0, 36.6, 37.0, 1.2200, 0.5979, 0.000000
GPS, 11:07:23.246, 1, 20170526, 15:06:53, 42.304248, -
83.710480,275.3,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
NDUV, 11:07:23.297, -
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0004, 0.0026, 0.0000
AMBII, 11:07:23.366, 12.3, 24.3, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:23.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,971
HUMID, 11:07:23.504, 97.9, 31.6
FID, 11:07:23.556, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,11:07:23.784,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:07:23.794, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0025, 0.0008
FLOW, 11:07:23.841,0.0,0.0,0.001933,21.9,1,3,3,-0.000085,-0.002411,-0.000350,-
0.000226,14.547419,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:07:23.937, 191, 189, 7.2, 18, ,33,61,980,831,866,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:23.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:24.183,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:07:24.235, 1, 20170526, 15:06:54, 42.304248, -
83.710480,274.9,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
NDUV, 11:07:24.312,-
4.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0013, 0.0026, 0.0008
FLOW, 11:07:24.435, 0.0, 0.0, -0.002559, 21.9, 1, 3, 3, -0.000068, -0.001192, -0.000304, -
0.000211, 14.502523, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
Status, 11:07:24.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,572
AMBII, 11:07:24.551, 12.3, 24.3, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:24.809, -
3.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0005,0.0026,0.0000
FID, 11:07:24.557, FID, 10000, 10000, SAMPLE, -8.0,,,
FID, 11:07:24.864, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
HUMID, 11:07:24.875, 97.8, 31.5
SCB, 11:07:24.950, 191, 189, 7.2, 18, ,33,61,980,830,866,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:24.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:07:24.951,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:07:25.040, 0.0, 0.0, -0.004193, 21.4, 1, 3, 3, 0.000057, 0.000027, -0.000258, -
0.000084, 14.547426, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
VI, 11:07:25.153, 1, , , , , , , , , , , , , , , , , ,
GPS, 11:07:25.238, 1, 20170526, 15:06:55, 42.304248, -
83.710480,274.5,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
NDUV, 11:07:25.297, -
4.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0000,0.0026,-0.0005
```

```
AMBII, 11:07:25.360,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:25.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,376
FLOW, 11:07:25.645, 0.0, 0.0, -0.004193, 21.9, 1, 3, 3, 0.000270, -0.000786, -
0.000030, 0.000040, 14.771916, 97.677036, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:07:25.546, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII,11:07:25.766,12.4,24.4,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:25.799, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0022, 0.0024, 0.0018
SCB, 11:07:25.937, 191, 189, 7.2, 18, ,33,61,980,833,866,882,13.4,0.005,-5.000,0.006,0,0
AMBII,11:07:26.172,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:26.228, 1, 20170526, 15:06:56, 42.304248, -
83.710480,274.2,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
HUMID, 11:07:26.239, 97.7, 31.6
FLOW, 11:07:26.239, 0.9, 0.9, -0.002968, 22.4, 1, 3, 3, 0.000164, -0.000786, -
0.000167, 0.000028, 14.592321, 97.677036, 25.0, 36.7, 37.1, 0.8600, 0.5979, 0.000000
NDUV, 11:07:26.299, -
4.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0008,0.0026,0.0003
Status, 11:07:26.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,176
FID, 11:07:26.569, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 11:07:26.562,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:26.800, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0005
FLOW, 11:07:26.844, 1.0, 1.1, -0.003376, 21.9, 1, 3, 3, 0.000092, -
0.000786, 0.000061, 0.000028, 14.547426, 97.677036, 25.0, 36.7, 37.1, 0.9915, 0.5979, 0.000000
SCB, 11:07:26.937, 191, 189, 7.3, 18, ,33,61,980,830,866,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:26.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:26.980, 12.4, 24.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:27.239, 1, 20170526, 15:06:57, 42.304248, -
83.710480,273.8,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
NDUV, 11:07:27.328,-
3.8, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0025, 0.0013
AMBII, 11:07:27.385,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:27.438, 0.9, 1.0, -
0.001532,21.4,1,3,1,0.000008,0.000342,0.000002,0.000031,14.547419,97.663528,25.0,36.7,3
7.1,0.9479,0.5979,0.000000
Status, 11:07:27.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
HUMID, 11:07:27.603, 97.8, 31.5
AMBII, 11:07:27.744,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:07:27.787,-
3.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0003
FID, 11:07:27.559, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 11:07:27.900, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
SCB,11:07:27.937,191,189,7.2,18, ,33,61,980,833,866,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:27.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:07:28.043, 0.9, 1.0, 0.000365, 21.4, 1, 3, 1, 0.000286, 0.001062, 0.000126, 0.000027, 14.45
7628, 97.697311, 25.0, 36.7, 37.1, 0.9319, 0.5979, 0.000000
AMBII, 11:07:28.180, 12.3, 24.3, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:07:28.230, 1, 20170526, 15:06:58, 42.304248, -
83.710480,273.6,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
NDUV, 11:07:28.304, -
4.1, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0026, -0.0004
Status, 11:07:28.450,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,759
FID, 11:07:28.549, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,11:07:28.545,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:28.637, 1.0, 1.1, 0.003316, 21.9, 1, 3, 1, 0.000286, 0.000643, 0.000126, 0.000033, 14.45
7628,97.656776,25.0,36.7,37.1,0.9991,0.5979,0.000000
NDUV, 11:07:28.792, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0025, 0.0008
SCB, 11:07:28.937, 191, 189, 7.2, 18, ,33,61,980,831,866,881,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:07:28.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:07:28.966, 97.7, 31.6
AMBII, 11:07:28.985,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:29.143, 1.0, 1.1, 0.003316, 21.4, 1, 3, 1, 0.000286, -
GPS, 11:07:29.231, 1, 20170526, 15:06:59, 42.304248, -
83.710480,273.4,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
NDUV, 11:07:29.301, -
4.2,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0026,0.0007
AMBII, 11:07:29.335, 12.4, 24.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:29.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,558
FID, 11:07:29.528, FID, 10000, 10000, SAMPLE, -10.0,,,
FLOW, 11:07:29.726, 1.0, 1.0, 0.001208, 21.9, 1, 3, 1, 0.000066, 0.001901, 0.000267, 0.000030, 14.50
2523,97.683792,25.0,36.7,37.0,0.9655,0.5979,0.000000
AMBII, 11:07:29.748,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:29.803, -
4.0, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0002
```

```
AutoZero, 11:07:29.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:30.159,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:30.232, 1, 20170526, 15:07:00, 42.304248, -
83.710480,273.5,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
FLOW, 11:07:30.243, 1.0, 1.1, -
0.000478, 21.4, 1, 3, 1, 0.000103, 0.001062, 0.000408, 0.000021, 14.547419, 97.670280, 25.0, 36.6, 3
7.1,0.9990,0.5979,0.000000
NDUV, 11:07:30.301, -3.9, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, -
0.0001,0.0025,-0.0006
HUMID, 11:07:30.336, 97.7, 31.6
Status, 11:07:30.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,370
AMBII, 11:07:30.538, 12.4, 24.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:30.793,-
3.8,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0016,0.0026,0.0012
FLOW, 11:07:30.856, 1.0, 1.0, -
0.000478, 21.9, 1, 3, 1, 0.000140, 0.001901, 0.000314, 0.000042, 14.457621, 97.677036, 25.0, 36.7, 3
7.1,0.9655,0.5979,0.000000
SCB,11:07:30.937,191,189,7.2,18, ,33,61,980,833,866,881,13.5,0.004,-5.000,0.006,0,0
AutoZero, 11:07:30.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:30.946,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:31.234, 1, 20170526, 15:07:01, 42.304248, -
83.710480,273.7,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
FID, 11:07:30.585, FID, 10000, 10000, SAMPLE, -10.0,,,
FID, 11:07:31.267, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
NDUV, 11:07:31.304,-
3.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0025, 0.0000
AMBII,11:07:31.372,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:31.454, 0.9, 0.9, 0.001208, 22.4, 1, 3, 1, 0.000213, 0.001062, 0.000126, 0.000033, 14.36
7824,97.683792,25.0,36.6,37.1,0.8596,0.5979,0.000000
Status, 11:07:31.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,173
FID, 11:07:31.553, FID, 10000, 10000, SAMPLE, -9.0,,,
HUMID, 11:07:31.698, 97.7, 31.6
AMBII, 11:07:31.782, 11.7, 23.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:31.795,-
4.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0013,0.0026,0.0008
SCB, 11:07:31.937, 191, 189, 7.2, 18, ,33,61,980,832,866,881,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:07:31.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:07:32.056, 1.1, 1.2, 0.000365, 21.9, 1, 3, 1, 0.000231, 0.003579, 0.000126, 0.000009, 14.59
2321,97.677036,25.0,36.7,37.1,1.0884,0.5979,0.000000
```

```
AMBII, 11:07:32.187,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:32.235, 1, 20170526, 15:07:02, 42.304248, -
83.710480,273.7,0.0,12,05,0x46408000,2.1,2.4,3.2,WGS 84
NDUV, 11:07:32.294, -
3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0024, 0.0012
Status, 11:07:32.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:07:32.543, FID, 10000, 10000, SAMPLE, -10.0, , ,
AMBII,11:07:32.598,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:32.644, 0.0, 0.0, -0.011135, 21.4, 1, 3, 1, -0.000121, -0.013787, -0.001490, -
0.000087, 14.502523, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:07:32.796, -
4.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0005,0.0025,0.0000
SCB, 11:07:32.948, 191, 189, 7.2, 18, ,33,61,980,833,866,881,13.4,0.005,-5.000,0.007,0,0
AutoZero, 11:07:32.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:32.961, 11.8, 23.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:07:33.060, FID, 10000, 10000, SAMPLE, -10.0, , ,
HUMID, 11:07:33.063, 97.6, 31.6
GPS, 11:07:33.225, 1, 20170526, 15:07:03, 42.304248, -
83.710480,273.6,0.0,12,05,0x46408000,2.1,2.5,3.3,WGS 84
FLOW, 11:07:33.239,0.0,0.0,-0.005826,21.9,1,3,1,0.000021,-0.006880,-0.000714,-
0.000040, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:07:33.292, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0025, 0.0009
AMBII, 11:07:33.390,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:33.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,965
FLOW, 11:07:33.753, 1.1, 1.2, 0.001208, 21.4, 1, 3, 1, 0.000176, 0.001062, 0.000220, 0.000002, 14.45
7628,97.656776,25.0,36.7,37.0,1.1213,0.5979,0.000000
FID, 11:07:33.775, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
AMBII,11:07:33.764,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:33.808, -
4.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0025, 0.0013
SCB,11:07:33.949,191,189,7.2,18, ,33,61,980,831,866,881,13.5,0.005,-5.000,0.006,0,0
FID, 11:07:34.039, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 11:07:34.155, 11.7, 23.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:34.226, 1, 20170526, 15:07:04, 42.304248, -
83.710480,273.4,0.0,12,05,0x46408000,2.1,2.5,3.3,WGS 84
NDUV, 11:07:34.303, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0005, 0.0026, 0.0000
```

```
FLOW, 11:07:34.336, 0.6, 0.7, -0.006406, 21.4, 1, 3, 1, 0.000010, -0.008204, -0.000725, -
0.000050,14.592321,97.670280,25.0,36.7,37.0,0.6161,0.5979,0.000000
HUMID, 11:07:34.435, 97.6, 31.6
Status, 11:07:34.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,563
AMBII,11:07:34.561,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:34.802, -
4.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0014, 0.0025, 0.0010
FLOW, 11:07:34.941, 0.0, 0.0, -0.009910, 21.9, 1, 3, 1, 0.000004, -0.010537, -0.001307, -
0.000078, 14.457628, 97.663528, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
SCB, 11:07:34.951, 191, 189, 7.2, 18, ,33,61,980,833,866,881,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:07:34.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:34.963,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:07:35.095, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 11:07:35.227, 1, 20170526, 15:07:05, 42.304248, -
83.710480,273.1,0.0,12,05,0x46408000,2.1,2.5,3.3,WGS 84
NDUV, 11:07:35.304, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0025, 0.0013
AMBII, 11:07:35.374, 11.7, 23.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:35.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:07:35.554,0.0,0.0,-0.005826,21.4,1,3,1,0.000217,-0.000786,-0.000669,-
0.000025, 14.592321, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII,11:07:35.779,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:07:35.795, 97.7, 31.6
NDUV, 11:07:35.802, -
4.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0005, 0.0025, 0.0001
SCB,11:07:35.951,191,189,7.2,18, ,33,61,980,831,863,878,13.9,0.005,-5.000,0.006,0,0
AutoZero, 11:07:35.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:07:36.140, 0.0, 0.0, -
0.004272, 21.9, 1, 3, 1, 0.000250, 0.004837, 0.000031, 0.000024, 14.637223, 97.656776, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.0,0.0008,0.5979,0.000000
AMBII, 11:07:36.162,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:36.217, 1, 20170526, 15:07:06, 42.304248, -
83.710480,271.7,0.0,12,05,0x46408000,2.2,2.9,3.7,WGS 84
NDUV, 11:07:36.294, -3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, -
0.0001,0.0025,-0.0006
Status, 11:07:36.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:07:36.555, 11.7, 23.1, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:07:36.041, FID, 10000, 10000, SAMPLE, -8.0, , ,
```

```
FID, 11:07:36.678, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use
FLOW, 11:07:36.745, 1.0, 1.1, -
0.005536,21.4,1,3,1,0.000250,0.003579,0.000173,0.000039,14.457628,97.670280,25.0,36.7,3
7.1,1.0305,0.5979,0.000000
NDUV.11:07:36.804.-
3.4, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0016, 0.0024, 0.0012
SCB, 11:07:36.952, 191, 189, 7.2, 18, ,33,61,980,825,861,877,14.0,0.005,-5.000,0.005,0,0
AutoZero, 11:07:36.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:36.965,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:07:37.057, FID, 10000, 10000, SAMPLE, -9.0,,,
HUMID, 11:07:37.163, 97.6, 31.6
GPS, 11:07:37.220, 1, 20170526, 15:07:07, 42.304248, -
83.710480,271.4,0.0,12,05,0x46408000,2.2,2.9,3.7,WGS 84
NDUV, 11:07:37.292, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0025, 0.0003
FLOW, 11:07:37.339, 1.1, 1.2, -
0.003429, 21.9, 1, 3, 1, 0.000213, 0.002740, 0.000220, 0.000030, 14.457621, 97.677036, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,1.0917,0.5979,0.000000
AMBII, 11:07:37.372,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:37.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,966
AMBII, 11:07:37.779, 11.9, 23.4, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:37.801,-
2.8,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0014,0.0022,0.0011
FLOW, 11:07:37.944, 1.1, 1.2, -
0.000478, 21.9, 1, 3, 1, 0.000305, 0.002740, 0.000267, 0.000027, 14.592321, 97.677036, 25.0, 36.6, 3
7.0,1.0917,0.5979,0.000000
SCB, 11:07:37.954, 191, 189, 7.2, 18, ,33, 61, 980, 825, 860, 877, 14.1, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:07:37.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:07:38.054, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII,11:07:38.197,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:38.219, 1, 20170526, 15:07:08, 42.304248, -
83.710480,271.2,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:07:38.307, -
3.2, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0018, 0.0025, 0.0014
Status, 11:07:38.454,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,773
HUMID, 11:07:38.538, 97.6, 31.5
FLOW, 11:07:38.538, 1.0, 1.0, -
0.000478, 21.4, 1, 3, 1, 0.000286, 0.001062, 0.000361, 0.000015, 14.367824, 97.670284, 25.0, 36.6, 3
7.1,0.9607,0.5979,0.000000
AMBII,11:07:38.549,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:07:38.802, -
3.1,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0004,0.0022,0.0000
SCB, 11:07:38.937, 191, 189, 7.2, 18, ,33,61,980,823,859,876,14.1,0.005,-5.000,0.006,0,0
AMBII, 11:07:38.939, 12.0, 23.6, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:39.045, 0.0, 0.0, -0.000056, 21.4, 1, 3, 1, 0.000323, -
0.000196,0.000408,0.000021,14.592321,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:07:39.231, 1, 20170526, 15:07:09, 42.304248, -
83.710480,270.9,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:07:39.303, -3.9, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, -
0.0001,0.0024,-0.0006
FID, 11:07:39.044, FID, 10000, 10000, SAMPLE, -8.0,,,
FID, 11:07:39.396, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
AMBII, 11:07:39.346,,,0.007,70,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:39.451,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,569
FLOW, 11:07:39.638, 0.0, 0.0, -
0.000899, 21.9, 1, 3, 1, 0.000323, 0.000224, 0.000173, 0.000024, 14.592321, 97.670280, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.0008,0.5979,0.000000
AMBII, 11:07:39.755,,,,,0.07,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:39.803, -
3.1, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0010, 0.0022, 0.0006
HUMID, 11:07:39.891, 97.6, 31.6
SCB, 11:07:39.937, 191, 189, 7.2, 18, ,33,61,980,824,860,875,14.1,0.005,-5.000,0.006,0,0
AutoZero, 11:07:39.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:07:40.054, FID, 10000, 10000, SAMPLE, -8.0,,,
FLOW, 11:07:40.147, 0.0, 0.0, -
0.000478, 21.4, 1, 3, 1, 0.000323, 0.000224, 0.000126, 0.000021, 14.547419, 97.670280, 25.0, 36.7, 3
7.1,0.0008,0.5979,0.000000
AMBII, 11:07:40.178, 12.0, 23.6, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:40.232, 1, 20170526, 15:07:10, 42.304248, -
83.710482,270.6,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:07:40.303, -
4.0,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0015,0.0007,0.0025,0.0002
Status, 11:07:40.452,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,370
FID, 11:07:40.551, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:07:40.547,,,0.007,70,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:40.740, 0.9, 1.0, -
0.001742, 22.4, 1, 3, 1, 0.000231, 0.000224, 0.000361, 0.000018, 14.412726, 97.663528, 25.0, 36.6, 3
7.1,0.9320,0.5979,0.000000
NDUV, 11:07:40.804, -
```

```
3.6, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0002, 0.0024, -0.0001
SCB, 11:07:40.937, 191, 189, 7.2, 18, ,33,61,980,824,859,874,14.2,0.005,-5.000,0.006,0,0
AutoZero, 11:07:40.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:07:40.989,,,,,0.07,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:41.233, 1, 20170526, 15:07:11, 42.304248, -
83.710482,270.4,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
FLOW, 11:07:41.244, 1.0, 1.1, -0.001742, 21.4, 1, 3, 1, 0.000176, -
HUMID, 11:07:41.266, 97.3, 31.6
NDUV, 11:07:41.298, -
4.2, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0020, 0.0025, 0.0015
AMBII, 11:07:41.383, 12.0, 23.7,,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:41.453,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:07:41.742,,,0.007,70,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:41.792,-
3.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0009,0.0023,0.0005
FLOW, 11:07:41.838, 1.1, 1.2, -0.002586, 21.9, 1, 3, 1, 0.000121, -
0.000615, 0.000549, 0.000027, 14.457628, 97.683792, 25.0, 36.7, 37.1, 1.0917, 0.5979, 0.000000
SCB, 11:07:41.937, 191, 189, 7.2, 18, ,33,61,980,824,860,874,14.1,0.005,-5.000,0.006,0,0
AutoZero, 11:07:41.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:07:42.169,,,,,0.07,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:07:41.545, FID, 10000, 10000, SAMPLE, -8.0, , ,
FID, 11:07:42.223, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
GPS, 11:07:42.234, 1, 20170526, 15:07:12, 42.304248, -
83.710480,270.2,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:07:42.311, -
4.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0002, 0.0024, -0.0003
FLOW, 11:07:42.451, 1.1, 1.2, -
0.003429, 22.4, 1, 3, 1, 0.000176, 0.001901, 0.000455, 0.000030, 14.547419, 97.677036, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.1,1.1199,0.5979,0.000000
Status, 11:07:42.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968
FID, 11:07:42.579, FID, 10000, 10000, SAMPLE, -8.0, , ,
AMBII, 11:07:42.570, 12.0, 23.7, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:07:42.630, 97.4, 31.5
NDUV, 11:07:42.839, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0018, 0.0025, 0.0014
SCB, 11:07:42.937, 191, 189, 7.2, 18, ,33,61,980,825,862,876,13.8,0.005,-5.000,0.006,0,0
AutoZero, 11:07:42.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:42.949,,,0.006,60,,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
FLOW, 11:07:43.048, 1.0, 1.1, -
0.005115, 21.4, 1, 3, 1, 0.000341, 0.001901, 0.000455, 0.000024, 14.547419, 97.690552, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,1.0305,0.5979,0.000000
GPS, 11:07:43.245, 1, 20170526, 15:07:13, 42.304248, -
83.710482,270.0,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:07:43.294, -
4.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0015,0.0009,0.0025,0.0004
AMBII,11:07:43.355,,,,,0.07,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:07:43.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,770
FID, 11:07:43.546, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:07:43.642,0.0,0.0,-0.008514,21.4,1,3,1,0.000047,-0.006946,-0.000586,-
0.000044, 14.502523, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII, 11:07:43.761, 12.1, 23.9, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:43.796, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0010
SCB, 11:07:43.937, 191, 189, 7.2, 18, ,33,61,980,827,864,877,13.6,0.005,-5.000,0.006,0,0
HUMID, 11:07:43.994, 97.4, 31.5
AMBII, 11:07:44.167,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:44.236, 1, 20170526, 15:07:14, 42.304248, -
83.710482,269.9,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
FLOW, 11:07:44.256, 0.0, 0.0, -0.009910, 21.4, 1, 3, 1, -0.000032, -0.010943, -0.001125, -
0.000046, 14.547419, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:07:44.294, -
4.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0019, 0.0026, 0.0014
Status, 11:07:44.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,572
AMBII, 11:07:44.546,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:07:44.797, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0000
FLOW, 11:07:44.841,0.0,0.0,-0.007460,21.4,1,3,1,0.000128,-0.002817,-0.000122,-
0.000001, 14.637223, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
FID, 11:07:44.545, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:07:44.908, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
SCB, 11:07:44.937,191,190,7.2,18, ,33,61,980,828,864,877,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:07:44.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:44.979, 12.1, 23.9, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:45.237, 1, 20170526, 15:07:15, 42.304248, -
83.710482,269.8,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84
NDUV, 11:07:45.296, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0013, 0.0024, 0.0008
```

HUMID, 11:07:45.354, 97.6, 31.5 AMBII,11:07:45.385,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 FLOW, 11:07:45.454,0.0,0.0,-0.013177,21.4,1,3,1,-0.000156,-0.016631,-0.001763,-0.000096, 14.637223, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000Status, 11:07:45.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,375 FID, 11:07:45.556, FID, 10000, 10000, SAMPLE, -8.0, , , AMBII, 11:07:45.759,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, 59.09 NDUV, 11:07:45.791, - $4.0, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0026, 0.0007$ SCB, 11:07:45.937, 191, 190, 7.2, 18, ,33,61,980,831,865,878,13.5,0.004,-5.000,0.006,0,0 AutoZero, 11:07:45.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 FLOW, 11:07:46.051, 0.0, 0.0, -0.008685, 21.9, 1, 3, 1, -0.000014, -0.011756, -0.001125, -0.000060,14.547419,97.670284,25.0,36.6,37.1,0.0008,0.5979,0.000000 AMBII, 11:07:46.185, 12.1, 23.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, 59.09 GPS, 11:07:46.238, 1, 20170526, 15:07:16, 42.304248, -83.710482,269.8,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84 NDUV, 11:07:46.299, -3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0005, 0.0024, 0.0000Status, 11:07:46.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165 AMBII, 11:07:46.544,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, 59.09 FLOW, 11:07:46.645, 0.0, 0.0, -0.002559, 21.9, 1, 3, 1, 0.000128, -0.004848, -0.000122, -0.000022,14.457628,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000 FID, 11:07:46.588, FID, 10000, 10000, SAMPLE, -9.0,,, HUMID, 11:07:46.722,97.3,31.6 NDUV, 11:07:46.793, -3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, -0.0001,0.0025,-0.0005 SCB,11:07:46.937,191,190,7.2,18, ,33,61,980,832,865,878,13.5,0.005,-5.000,0.006,0,0 AutoZero, 11:07:46.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 AMBII, 11:07:46.947,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, 59.09 GPS, 11:07:47.229, 1, 20170526, 15:07:17, 42.304248, -83.710482,269.7,0.0,12,05,0x46408000,2.3,3.0,3.8,WGS 84 FLOW, 11:07:47.251, 0.0, 0.0, -0.000478, 21.9, 1, 3, 1, 0.000103, -0.001035, 0.000785, 0.000012, 14.457621, 97.643257, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000 NDUV, 11:07:47.298, - $3.2, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0024, 0.0013$ AMBII, 11:07:47.340, 12.1, 23.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, 59.09 FID, 11:07:47.438, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use Status, 11:07:47.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3

```
AMBII, 11:07:47.744,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:47.801, -
3.8, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0003
FLOW, 11:07:47.854, 0.0, 0.0, -
0.000056, 21.4, 1, 3, 1, 0.000084, 0.000224, 0.000973, 0.000033, 14.367824, 97.670280, 25.0, 36.6, 3
7.1,0.0008,0.5979,0.000000
SCB, 11:07:47.942, 191, 190, 7.2, 18, ,33, 61, 980, 828, 865, 878, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:07:47.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:07:48.045, FID, 10000, 10000, SAMPLE, -8.0,,,
HUMID, 11:07:48.089, 97.3, 31.5
AMBII,11:07:48.161,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:48.219, 1, 20170526, 15:07:18, 42.304248, -
83.710482,269.6,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
NDUV, 11:07:48.296, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0024, -0.0003
Status, 11:07:48.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,757
FLOW, 11:07:48.453, 0.0, 0.0, -
0.001321, 21.4, 1, 3, 1, 0.000158, 0.000224, 0.000737, 0.000060, 14.502523, 97.670280, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.0008,0.5979,0.000000
AMBII, 11:07:48.567, 12.2, 24.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:48.794, -
4.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0024, 0.0026, 0.0018
SCB, 11:07:48.954, 191, 190, 7.2, 18, ,33,61,980,830,865,879,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:07:48.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:48.967,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:49.047, 0.0, 0.0, -0.000899, 21.9, 1, 3, 1, 0.000250, -
0.000196, 0.000126, 0.000042, 14.412726, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:07:49.056, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 11:07:49.220, 1, 20170526, 15:07:19, 42.304248, -
83.710482,269.5,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
NDUV, 11:07:49.297, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0025, 0.0007
AMBII,11:07:49.379,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:07:49.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,558
HUMID, 11:07:49.451, 97.4, 31.5
FLOW, 11:07:49.550, 0.0, 0.0, 0.000365, 20.9, 1, 3, 1, 0.000341, -0.002712, -
0.000016, 0.000015, 14.502523, 97.656776, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:07:49.783, 12.4, 24.4,,,,20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:49.795, -
```

```
4.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0027, -0.0002
SCB, 11:07:49.955, 191, 190, 7.2, 18, ,33,61,980,831,865,878,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:07:49.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:07:50.058, 0.0, 0.0, 0.002895, 21.4, 1, 3, 1, 0.000360, -0.001454, 0.000031, -
0.000004, 14.367824, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:07:50.191,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:50.221, 1, 20170526, 15:07:20, 42.304248, -
83.710482,269.3,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
NDUV, 11:07:50.290, -
3.4, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0023, 0.0025, 0.0019
FID, 11:07:50.057, FID, 10000, 10000, SAMPLE, -8.0, , ,
FID, 11:07:50.364, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
Status, 11:07:50.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII,11:07:50.573,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:07:50.652, 0.0, 0.0, -0.011135, 21.4, 1, 3, 1, -0.000103, -0.012568, -0.001398, -
0.000087,14.547419,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:07:50.798, -
4.4,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0016,0.0012,0.0026,0.0007
HUMID, 11:07:50.826, 97.6, 31.5
SCB, 11:07:50.955, 191, 190, 7.1, 18, ,33, 61, 980, 830, 865, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:07:50.969, 12.4, 24.5, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:07:51.077, FID, 10000, 10000, SAMPLE, -9.0,,,
GPS, 11:07:51.222, 1, 20170526, 15:07:21, 42.304248, -
83.710482,269.1,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
FLOW, 11:07:51.246, 0.0, 0.0, -0.007052, 21.4, 1, 3, 1, -0.000032, -0.004848, -0.000532, -
0.000046, 14.367824, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:07:51.292, -
3.4, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0001
AMBII, 11:07:51.354,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:51.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:07:51.750, 0.0, 0.0, -
0.002164, 21.4, 1, 3, 1, 0.000140, 0.001901, 0.000126, 0.000002, 14.547419, 97.656776, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.1,0.0008,0.5979,0.000000
AMBII,11:07:51.772,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:51.795, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0025, 0.0020
SCB, 11:07:51.948, 191, 190, 7.2, 18, ,33, 61, 980, 829, 865, 878, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:07:51.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
HUMID, 11:07:52.190, 97.4, 31.5
AMBII, 11:07:52.157, 12.4, 24.5, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:52.234, 1, 20170526, 15:07:22, 42.304248, -
83.710482,269.1,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
FLOW, 11:07:52.256, 0.0, 0.0, -
0.000478, 21.9, 1, 3, 1, 0.000268, 0.001482, 0.000267, 0.000018, 14.502523, 97.663528, 25.0, 36.7, 3
7.0,0.0008,0.5979,0.000000
NDUV, 11:07:52.300, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0025, 0.0009
FID, 11:07:52.047, FID, 10000, 10000, SAMPLE, -8.0,,,
Status, 11:07:52.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,4
AMBII,11:07:52.556,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:52.796, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0001
FLOW, 11:07:52.844, 0.9, 0.9, -
0.000478, 21.4, 1, 3, 1, 0.000268, 0.000224, 0.000126, 0.000024, 14.592321, 97.656776, 25.0, 36.6, 3
7.1,0.8596,0.5979,0.000000
FID, 11:07:52.562, FID, 10000, 10000, SAMPLE, -8.0, , ,
FID, 11:07:52.850, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use
SCB, 11:07:52.947, 191, 190, 7.2, 18, ,33,61,980,830,865,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:07:52.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:07:52.962,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:53.224, 1, 20170526, 15:07:23, 42.304248, -
83.710482,269.0,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
NDUV, 11:07:53.301, -
3.6, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0023, 0.0025, 0.0019
FLOW, 11:07:53.366, 0.9, 1.0, 0.000365, 21.4, 1, 3, 1, 0.000286, 0.001062, 0.000408, 0.000033, 14.45
7628,97.670280,25.0,36.6,37.0,0.9319,0.5979,0.000000
AMBII, 11:07:53.368, 12.4, 24.5, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:53.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,960
FID, 11:07:53.543, FID, 10000, 10000, SAMPLE, -9.0, , ,
HUMID, 11:07:53.554, 97.4, 31.5
AMBII,11:07:53.752,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:53.800, -
3.8,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0024,0.0008
SCB,11:07:53.948,191,190,7.2,18, ,33,61,980,831,865,879,13.5,0.005,-5.000,0.006,0,0
FLOW, 11:07:53.961, 1.0, 1.1, -
0.002164, 21.4, 1, 3, 1, 0.000231, 0.001062, 0.000408, 0.000024, 14.502523, 97.677036, 25.0, 36.6, 3
7.1,0.9969,0.5979,0.000000
AutoZero, 11:07:53.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:07:54.049, FID, 10000, 10000, SAMPLE, -9.0,,,
```

```
AMBII, 11:07:54.180,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:54.225, 1, 20170526, 15:07:24, 42.304248, -
83.710482,269.1,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
NDUV.11:07:54.302.-
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0001
Status, 11:07:54.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,564
FLOW, 11:07:54.566, 1.0, 1.0, 0.000787, 21.4, 1, 3, 1, 0.000341, 0.000643, 0.000267, 0.000005, 14.41
2726,97.670280,25.0,36.7,37.1,0.9655,0.5979,0.000000
AMBII, 11:07:54.586, 12.4, 24.5, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:54.830, -
3.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0024, 0.0020
HUMID, 11:07:54.918, 97.2, 31.5
SCB, 11:07:54.949, 191, 190, 7.2, 18, ,33,61,980,830,864,879,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:07:54.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:07:54.951,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:07:55.045, FID, 10000, 10000, SAMPLE, -8.0, , ,
FLOW, 11:07:55.160, 0.0, 0.0, -0.012361, 22.4, 1, 3, 1, -0.000192, -0.014193, -0.001763, -
0.000081,14.682118,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:07:55.226, 1, 20170526, 15:07:25, 42.304248, -
83.710482,269.2,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
NDUV, 11:07:55.293, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0025, 0.0008
AMBII, 11:07:55.369,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:55.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
FID, 11:07:55.700, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
FLOW, 11:07:55.765, 0.0, 0.0, -0.009093, 21.4, 1, 3, 1, -0.000121, -0.007693, -0.001307, -
0.000049,14.637223,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII, 11:07:55.754, 12.4, 24.5, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:55.831, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0015, 0.0025, 0.0011
SCB, 11:07:55.950, 191, 190, 7.2, 18, ,33,61,980,829,865,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:07:55.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:07:56.057, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 11:07:56.150,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:56.227, 1, 20170526, 15:07:26, 42.304248, -
83.710482,269.2,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
HUMID, 11:07:56.280, 97.3, 31.5
NDUV, 11:07:56.293, -
```

```
4.3,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0019,0.0026,0.0014
FLOW, 11:07:56.356, 0.4, 0.5, -0.001110, 21.4, 1, 3, 1, -0.000011, 0.002426, -0.000460, -
0.000005,14.502523,97.677036,25.0,36.7,37.1,0.4302,0.5979,0.000000
Status, 11:07:56.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII,11:07:56.601,,,,,0.06,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:56.799, -
3.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0024, 0.0004
FLOW, 11:07:56.865, 0.5, 0.5, -0.005602, 21.4, 1, 3, 1, 0.000008, -0.006133, -0.000916, -
0.000047, 14.412726, 97.677036, 25.0, 36.6, 37.0, 0.4664, 0.5979, 0.000000
SCB, 11:07:56.942, 191, 190, 7.2, 18, ,33, 61, 980, 825, 862, 876, 13.9, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:07:56.964, 12.5, 24.6,,,,20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:07:57.041, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:07:57.228, 1, 20170526, 15:07:27, 42.304248, -
83.710482,269.3,0.0,12,05,0x46408000,2.3,3.0,3.9,WGS 84
NDUV, 11:07:57.297, -
4.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0000, 0.0024, -0.0004
AMBII, 11:07:57.355,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:57.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:07:57.459, 0.0, 0.0, -0.008277, 21.4, 1, 3, 1, 0.000021, -0.010943, -0.001216, -
0.000054, 14.457628, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
HUMID, 11:07:57.645, 97.3, 31.5
AMBII, 11:07:57.756,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:57.804, -
3.4, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0024, 0.0013
SCB, 11:07:57.952, 191, 190, 7.2, 18, ,33,61,980,826,860,875,14.0,0.005,-5.000,0.006,0,0
FLOW, 11:07:57.964,0.0,0.0,-0.002559,21.4,1,3,1,0.000199,-0.003630,-0.000395,-
0.000007, 14.367824, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AutoZero, 11:07:57.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:07:58.141, 12.4, 24.4, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:07:58.218, 1, 20170526, 15:07:28, 42.304248, -
83.710482,269.5,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:07:58.295, -
4.2,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0008,0.0025,0.0003
FID, 11:07:58.057, FID, 10000, 10000, SAMPLE, -9.0, , ,
FID, 11:07:58.394, FID, 10000, 10000, SAMPLE, -9.0, 195, 1, FID lit and ready for use
Status, 11:07:58.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,758
FLOW, 11:07:58.559, 0.9, 1.0, 0.001630, 21.4, 1, 3, 1, 0.000231, -
0.000196, 0.000173, 0.000012, 14.592321, 97.670280, 25.0, 36.7, 37.1, 0.8957, 0.5979, 0.000000
```

```
AMBII, 11:07:58.548,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:58.801, -
3.5, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0025, 0.0025, 0.0020
SCB,11:07:58.953,191,190,7.1,18, ,33,61,980,822,859,874,14.2,0.005,-5.000,0.006,0,0
AutoZero, 11:07:58.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:07:58.966,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:07:59.011, 97.2, 31.5
FID, 11:07:59.043, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:07:59.164, 0.0, 0.0, 0.002052, 21.4, 1, 3, 1, 0.000250, -
0.000615, 0.000031, 0.000009, 14.547419, 97.656776, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:07:59.219, 1, 20170526, 15:07:29, 42.304248, -
83.710483,269.7,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:07:59.296, -
4.2,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0015,0.0012,0.0024,0.0007
AMBII, 11:07:59.387, 12.4, 24.5, ,,, 20.7, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:07:59.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,559
FLOW, 11:07:59.756, 1.0, 1.0, 0.002052, 21.4, 1, 3, 1, 0.000286, -
0.001035, 0.000031, 0.000024, 14.502523, 97.670280, 25.0, 36.7, 37.1, 0.9655, 0.5979, 0.000000
AMBII,11:07:59.757,,,0.007,70,,20.7,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:07:59.793, -
3.4,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0005,0.0024,0.0000
SCB, 11:07:59.954, 191, 190, 7.1, 18, ,33,61,980,825,861,876,13.8,0.005,-5.000,0.006,0,0
AutoZero, 11:07:59.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:08:00.086, FID, 10000, 10000, SAMPLE, -9.0,,,
AMBII, 11:08:00.198,,,,,0.06,20.7,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:00.220, 1, 20170526, 15:07:30, 42.304248, -
83.710482,270.0,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
FLOW, 11:08:00.266, 0.0, 0.0, 0.000365, 21.4, 1, 3, 1, 0.000250, -
0.000615, 0.000126, 0.000033, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:08:00.293, -
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0025, 0.0024, 0.0020
HUMID, 11:08:00.385, 97.2, 31.5
Status, 11:08:00.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII, 11:08:00.594, 12.5, 24.7,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:00.825, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0025, 0.0004
FLOW, 11:08:00.861, 0.9, 1.0, -0.000478, 21.4, 1, 3, 1, 0.000323, -
```

```
SCB, 11:08:00.955, 191, 190, 7.1, 18, ,33, 61, 980, 829, 863, 877, 13.6, 0.004, -5.000, 0.005, 0, 0
AMBII,11:08:00.957,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:01.223, 1, 20170526, 15:07:31, 42.304248, -
83.710483,270.2,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV.11:08:01.293.-
3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0001, 0.0023, -0.0003
FLOW, 11:08:01.364, 0.4, 0.5, -
0.002164, 21.4, 1, 3, 1, 0.000286, 0.001482, 0.000173, 0.000012, 14.502523, 97.670280, 25.0, 36.7, 3
7.1,0.4302,0.5979,0.000000
AMBII, 11:08:01.365,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:01.078, FID, 10000, 10000, SAMPLE, -8.0,,,
FID, 11:08:01.408, FID, 10000, 10000, SAMPLE, -8.0, 196, 1, FID lit and ready for use
Status, 11:08:01.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,168
HUMID, 11:08:01.747, 97.2, 31.5
AMBII, 11:08:01.748, 12.5, 24.7,,,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:01.804, -
3.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0024,0.0025,0.0020
SCB, 11:08:01.937, 191, 190, 7.1, 18, ,33, 61, 980, 827, 864, 878, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:01.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:08:01.958, 1.0, 1.1, -
0.001321, 21.4, 1, 3, 1, 0.000250, 0.003579, 0.000267, 0.000012, 14.547419, 97.670280, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,0.9990,0.5979,0.000000
FID, 11:08:02.061, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII, 11:08:02.150,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:02.233, 1, 20170526, 15:07:32, 42.304248, -
83.710482,270.3,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:08:02.303, -
3.2, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0009, 0.0023, 0.0004
Status, 11:08:02.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:08:02.555, 0.5, 0.5, -0.013586, 21.9, 1, 3, 1, -0.000192, -0.015819, -0.001672, -
0.000102,14.502523,97.670280,25.0,36.6,37.1,0.4664,0.5979,0.000000
AMBII,11:08:02.549,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:02.556, FID, 10000, 10000, SAMPLE, -9.0,,,
NDUV, 11:08:02.794, -
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0026, -0.0003
SCB, 11:08:02.937, 191, 190, 7.1, 18, ,33, 61, 980, 830, 865, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:02.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:02.947, 12.5, 24.7,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
FLOW, 11:08:03.058, 0.0, 0.0, -0.008277, 21.4, 1, 3, 1, 0.000021, -0.007286, -0.000760, -
0.000066,14.412726,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
HUMID, 11:08:03.109, 97.2, 31.5
GPS, 11:08:03.234, 1, 20170526, 15:07:33, 42.304248, -
83.710483,270.2,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV.11:08:03.304.-
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0024, 0.0007
AMBII, 11:08:03.356,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:03.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,972
FID, 11:08:03.553, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:08:03.567, 0.0, 0.0, -0.002559, 21.4, 1, 3, 1, 0.000199, -0.002817, -0.000213, -
0.000043, 14.367824, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:08:03.784,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:03.798, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0026, 0.0012
SCB, 11:08:03.947, 191, 190, 7.1, 18, ,33,61,980,829,864,878,13.6,0.005,-5.000,0.005,0,0
AutoZero, 11:08:03.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:08:04.169, 0.0, 0.0, 0.002750, 21.4, 1, 3, 1, 0.000235, 0.001246, 0.000243, -
0.000031,14.637216,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.000000
AMBII,11:08:04.158,12.5,24.7,,,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:04.224, 1, 20170526, 15:07:34, 42.304248, -
83.710483,270.2,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
FID, 11:08:04.246, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
NDUV, 11:08:04.293, -
3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0024, 0.0000
Status, 11:08:04.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
HUMID, 11:08:04.475, 97.2, 31.5
AMBII,11:08:04.565,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:04.774, 0.0, 0.0, 0.002341, 21.4, 1, 3, 1, 0.000110, 0.001246, 0.000334, -
0.000022, 14.637216, 97.677036, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
NDUV, 11:08:04.805, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0026, -0.0005
SCB, 11:08:04.948, 191, 191, 7.1, 18, ,33, 61, 980, 828, 865, 878, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:04.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:04.961,,,,,0.06,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:08:05.060, FID, 10000, 10000, SAMPLE, -10.0, , ,
GPS, 11:08:05.225, 1, 20170526, 15:07:35, 42.304248, -
83.710483,269.9,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:08:05.292, -
```

```
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0024, 0.0012
FLOW, 11:08:05.368, 0.4, 0.5, -0.000517, 21.4, 1, 3, 1, 0.000039, 0.000433, 0.000243, -
0.000016, 14.457621, 97.670280, 25.0, 36.7, 37.1, 0.4486, 0.5979, 0.000000
AMBII, 11:08:05.354, 12.6, 24.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:08:05.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII, 11:08:05.752,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:05.808, -
4.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0005, 0.0026, 0.0001
HUMID, 11:08:05.850, 97.1, 31.5
SCB, 11:08:05.938, 191, 191, 7.1, 18, ,33,61,980,829,864,878,13.6,0.005,-5.000,0.005,0,0
AutoZero, 11:08:05.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:08:05.973, 0.4, 0.5, -0.008685, 21.9, 1, 3, 1, -0.000032, -0.007693, -0.000760, -
0.000049,14.502523,97.670280,25.0,36.7,37.1,0.4486,0.5979,0.000000
FID, 11:08:06.037, FID, 10000, 10000, SAMPLE, -9.0, , ,
AMBII, 11:08:06.157,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:06.237, 1, 20170526, 15:07:36, 42.304248, -
83.710483,269.7,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:08:06.296, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0024, -0.0003
Status, 11:08:06.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:08:06.567, 0.0, 0.0, -0.009910, 21.4, 1, 3, 1, -0.000050, -0.010943, -0.001216, -
0.000084, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII, 11:08:06.554, 12.6, 24.8,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:06.798, -
5.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0026, 0.0013
SCB, 11:08:06.937, 191, 191, 7.1, 18, ,33, 61, 980, 829, 864, 878, 13.5, 0.005, -5.000, 0.006, 0, 0
FID, 11:08:06.557, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:08:06.945, FID, 10000, 10000, SAMPLE, -10.0, 196, 1, FID lit and ready for use
AMBII, 11:08:06.951,,,0.006,60,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:07.164, 0.0, 0.0, -0.004601, 21.4, 1, 3, 1, 0.000021, -0.000379, -0.000122, -
0.000025, 14.592321, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000\\
HUMID, 11:08:07.206, 97.2, 31.5
GPS, 11:08:07.238, 1, 20170526, 15:07:37, 42.304248, -
83.710483,269.3,0.0,12,05,0x46408000,2.4,3.1,3.9,WGS 84
NDUV, 11:08:07.298, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0025, 0.0001
AMBII,11:08:07.375,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:07.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,976
```

```
FID, 11:08:07.546, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 11:08:07.667, 0.0, 0.0, -0.003376, 21.4, 1, 3, 1, 0.000128, 0.002871, 0.000198, -
0.000004, 14.547426, 97.690552, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:08:07.781, 12.6, 24.8,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:07.799, -
4.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0026,0.0011
SCB, 11:08:07.937, 191, 191, 7.1, 18, ,33,61,980,829,864,878,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:08:07.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:08:08.152,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:08:08.228, 1, 20170526, 15:07:38, 42.304248, -
83.710483,268.8,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
FLOW, 11:08:08.261, 0.0, 0.0, -0.008540, 21.4, 1, 3, 1, -0.000026, -0.007378, -0.000866, -
0.000047,14.412726,97.656776,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:08:08.298, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0025, 0.0008
Status, 11:08:08.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,776
FID, 11:08:08.556, FID, 10000, 10000, SAMPLE, -9.0, , ,
HUMID, 11:08:08.571, 97.2, 31.5
AMBII, 11:08:08.553,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:08.764, 0.0, 0.0, -0.007868, 21.4, 1, 3, 1, -0.000156, -0.011349, -0.001125, -
0.000049,14.367824,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:08:08.793,-
3.8,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0001,0.0024,-0.0002
SCB, 11:08:08.937, 191, 191, 7.1, 18, ,33,61,980,831,864,878,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:08:08.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:08.991, 12.6, 24.8,,,,20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:09.229, 1, 20170526, 15:07:39, 42.304248, -
83.710483,268.3,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
FLOW, 11:08:09.273, 0.0, 0.0, -0.003376, 21.4, 1, 3, 1, -0.000085, -0.005255, -0.000578, -
0.000019, 14.367824, 97.656776, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:08:09.306, -3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, -
0.0002,0.0025,-0.0006
AMBII, 11:08:09.361,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:09.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,561
NDUV, 11:08:09.793, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0025, 0.0011
AMBII,11:08:09.751,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
FID, 11:08:09.559, FID, 10000, 10000, SAMPLE, -9.0,,,
FID, 11:08:09.867, FID, 10000, 10000, SAMPLE, -9.0, 196, 1, FID lit and ready for use
FLOW, 11:08:09.878, 0.9, 0.9, -0.000293, 21.4, 1, 3, 1, -0.000029, -0.000890, -
0.000322, 0.000010, 14.412726, 97.663528, 25.0, 36.7, 37.0, 0.8777, 0.5979, 0.000000
SCB, 11:08:09.937, 191, 191, 7.1, 18, ,33,61,980,830,865,879,13.5,0.005,-5.000,0.006,0,0
HUMID, 11:08:09.938, 97, 31.5
AutoZero, 11:08:09.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:10.197, 12.6, 24.8, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:10.230, 1, 20170526, 15:07:40, 42.304248, -
83.710483,267.8,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:08:10.307, -
3.9,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0004,0.0026,0.0000
Status, 11:08:10.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,361
FLOW, 11:08:10.472, 0.5, 0.6, -0.007658, 21.9, 1, 3, 1, -0.000082, -0.007784, -0.001010, -
0.000053,14.547426,97.670280,25.0,36.6,37.0,0.5314,0.5979,0.000000
FID, 11:08:10.547, FID, 10000, 10000, SAMPLE, -9.0, , ,
AMBII,11:08:10.554,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:10.795, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0025, -0.0004
SCB, 11:08:10.954, 191, 191, 7.0, 18, ,33, 61, 980, 828, 865, 878, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:08:10.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:10.958,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:08:11.056, FID, 10000, 10000, SAMPLE, -9.0,,,
FLOW, 11:08:11.077, 0.0, 0.0, -0.009502, 21.4, 1, 3, 1, -0.000050, -0.011756, -0.000942, -
0.000063,14.592321,97.656769,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:08:11.220, 1, 20170526, 15:07:41, 42.304248, -
83.710483,267.4,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:08:11.297, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0018, 0.0025, 0.0013
HUMID, 11:08:11.308, 97.1, 31.5
AMBII, 11:08:11.366, 12.7, 25.0, ,,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:11.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,2
FLOW, 11:08:11.668, 0.0, 0.0, -0.003376, 21.9, 1, 3, 1, 0.000075, -0.004442, -0.000213, -
0.000019,14.547419,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:08:11.797, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0024, 0.0001
AMBII,11:08:11.770,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:11.954, 191, 191, 7.0, 18, ,33, 61, 980, 831, 865, 878, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:11.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FID, 11:08:12.045, FID, 10000, 10000, SAMPLE, -10.0, , ,
FLOW, 11:08:12.178, 0.0, 0.0, 0.000787, 21.4, 1, 3, 1, 0.000084, -
0.000196,0.000220,0.000009,14.547426,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:08:12.180,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:08:12.232, 1, 20170526, 15:07:42, 42.304248, -
83.710483,267.1,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV.11:08:12.305.-
4.9,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0027,0.0027,0.0022
Status, 11:08:12.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,968
AMBII, 11:08:12.586, 12.6, 24.9,,,,20.7, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:08:12.672, 97.1, 31.4
FID, 11:08:12.760, FID, 10000, 10000, SAMPLE, -8.0, 195, 1, FID lit and ready for use
FLOW, 11:08:12.773, 0.5, 0.5, -
0.000478, 21.4, 1, 3, 1, 0.000158, 0.002740, 0.000220, 0.000018, 14.592321, 97.670280, 25.0, 36.6, 3
7.0,0.4664,0.5979,0.000000
NDUV, 11:08:12.789, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0010
SCB,11:08:12.937,191,191,7.1,18, ,33,61,980,827,864,878,13.6,0.005,-5.000,0.006,0,0
AMBII, 11:08:12.948,,,0.007,70,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:13.233, 1, 20170526, 15:07:43, 42.304248, -
83.710483,266.8,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:08:13.300, -
4.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0026, 0.0000
FLOW, 11:08:13.368, 1.0, 1.1, -
0.003429, 21.9, 1, 3, 1, 0.000140, 0.003998, 0.000361, 0.000021, 14.502523, 97.670280, 25.0, 36.6, 3
7.0,0.9991,0.5979,0.000000
AMBII, 11:08:13.387,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:13.453,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,770
FID, 11:08:13.545, FID, 10000, 10000, SAMPLE, -6.0,,,
AMBII, 11:08:13.790, 12.6, 24.8,,,,20.7,1033,0,0,0x0010, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:13.792, -
3.3, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0023, -0.0003
FLOW, 11:08:13.871, 0.9, 1.0, -
0.002164, 20.9, 1, 3, 1, 0.000084, 0.002740, 0.000267, 0.000027, 14.592321, 97.656776, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.9319,0.5979,0.000000
SCB, 11:08:13.937, 191, 191, 7.1, 18, ,33,61,980,825,861,875,14.0,0.005,-5.000,0.007,0,0
AutoZero, 11:08:13.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:08:14.036, 97.1, 31.5
AMBII,11:08:14.161,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
GPS, 11:08:14.234, 1, 20170526, 15:07:44, 42.304248, -
83.710483,266.7,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:08:14.300, -
4.3,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0023,0.0025,0.0018
FLOW, 11:08:14.379, 0.0, 0.0, -
0.003850,21.4,1,3,1,0.000066,0.000224,0.000220,0.000021,14.457628,97.683792,25.0,36.6,3
7.1,0.0008,0.5979,0.000000
Status, 11:08:14.457,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,564
FID, 11:08:14.597, FID, 10000, 10000, SAMPLE, -6.0,,,
AMBII, 11:08:14.560,,,,,0.07,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:14.807, -
3.4,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0008,0.0023,0.0003
FLOW, 11:08:14.884, 0.4, 0.5, -0.003850, 21.4, 1, 3, 1, 0.000029, -
SCB, 11:08:14.948, 191, 191, 7.1, 18, ,33, 61, 980, 826, 859, 874, 14.0, 0.005, -5.000, 0.005, 0,0
AutoZero, 11:08:14.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:14.949, 12.6, 24.9,,,,20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:15.236, 1, 20170526, 15:07:45, 42.304248, -
83.710483,266.7,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
FID, 11:08:15.237, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
NDUV, 11:08:15.324, -
4.1, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0027, 0.0024, 0.0022
HUMID, 11:08:15.401, 97.1, 31.5
AMBII,11:08:15.355,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:15.456,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,374
FLOW, 11:08:15.481, 0.5, 0.5, -0.008935, 21.4, 1, 3, 1, -0.000044, -0.008623, -0.000632, -
0.000047,14.547426,97.670280,25.0,36.7,37.0,0.4999,0.5979,0.000000
FID, 11:08:15.556, FID, 10000, 10000, SAMPLE, -6.0,,,
NDUV, 11:08:15.797, -
3.5, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0010
AMBII,11:08:15.761,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:15.937, 191, 191, 7.1, 18, ,33,61,980,828,862,877,13.6,0.004,-5.000,0.006,0,0
FLOW, 11:08:16.074, 0.0, 0.0, -0.010319, 21.4, 1, 3, 1, -0.000121, -0.010537, -0.001125, -
0.000060, 14.547426, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
AMBII, 11:08:16.167,12.6,24.9,,,,20.7,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:16.237, 1, 20170526, 15:07:46, 42.304248, -
83.710483,266.8,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:08:16.296, -
4.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0004, 0.0025, 0.0000
Status, 11:08:16.457,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,175
```

```
FID, 11:08:16.534, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:08:16.563,,,0.007,70,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:16.675, 0.4, 0.5, -0.004601, 21.4, 1, 3, 1, 0.000004, -0.002004, -0.000441, -
0.000013,14.412726,97.670284,25.0,36.6,37.0,0.4486,0.5979,0.000000
HUMID, 11:08:16.767,97.1,31.4
NDUV, 11:08:16.798, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0026, -0.0005
SCB, 11:08:16.937, 191, 191, 7.1, 18, ,33,61,980,829,864,878,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:08:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:08:16.979,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:08:17.180, 0.9, 1.0, -
0.001742,21.4,1,3,1,0.000084,0.003998,0.000267,0.000009,14.547419,97.663528,25.0,36.6,3
7.0,0.9319,0.5979,0.000000
GPS, 11:08:17.238, 1, 20170526, 15:07:47, 42.304248, -
83.710483,267.0,0.0,12,05,0x46408000,2.4,3.1,4.0,WGS 84
NDUV, 11:08:17.297, -
4.6, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0024, 0.0026, 0.0019
AMBII, 11:08:17.385, 12.7, 25.0, ,,, 20.7, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:17.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,4
FLOW, 11:08:17.689, 0.0, 0.0, -0.012361, 21.4, 1, 3, 1, -0.000192, -0.015006, -0.001581, -
0.000090,14.547419,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:08:17.791, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0026, 0.0003
AMBII,11:08:17.760,,,0.006,60,,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:17.546, FID, 10000, 10000, SAMPLE, -6.0, , ,
FID, 11:08:17.876, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
SCB, 11:08:17.937, 191, 191, 7.1, 18, ,33,61,980,831,866,879,13.3,0.004,-5.000,0.005,0,0
AutoZero, 11:08:17.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:08:18.135, 96.9, 31.4
AMBII,11:08:18.198,,,,,0.07,20.7,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:18.228, 1, 20170526, 15:07:48, 42.304248, -
83.710485,267.3,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
FLOW, 11:08:18.283, 0.0, 0.0, -0.008685, 21.4, 1, 3, 1, -0.000121, -0.009724, -0.000897, -
0.000049,14.457628,97.677036,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:08:18.300, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0024, -0.0004
Status, 11:08:18.459,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,769
FID, 11:08:18.569, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII, 11:08:18.562, 12.7, 25.1, ,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
NDUV, 11:08:18.791, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0024, 0.0026, 0.0019
FLOW, 11:08:18.877, 0.5, 0.5, -0.002335, 21.4, 1, 3, 1, 0.000008, -
SCB, 11:08:18.937, 191, 192, 7.1, 18, ,33,61,980,831,866,879,13.3,0.004,-5.000,0.005,0,0
AutoZero, 11:08:18.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:08:18.963,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:19.229, 1, 20170526, 15:07:49, 42.304248, -
83.710485,267.9,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:19.295, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0024, 0.0003
AMBII, 11:08:19.392,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:19.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,561
FLOW, 11:08:19.482, 0.0, 0.0, -
0.000899, 21.4, 1, 3, 1, 0.000048, 0.000224, 0.000455, 0.000021, 14.592321, 97.656776, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.0,0.0008,0.5979,0.000000
HUMID, 11:08:19.504, 96.8, 31.5
FID, 11:08:19.559, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII, 11:08:19.793, 12.7, 25.0, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:19.794, -
4.0,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0013,0.0026,0.0010
SCB, 11:08:19.944, 191, 192, 7.1, 18, ,33,61,980,833,866,881,13.2,0.005,-5.000,0.005,0,0
AutoZero, 11:08:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:08:20.087, 0.0, 0.0, -
0.000478, 21.4, 1, 3, 1, 0.000066, 0.001063, 0.000408, 0.000012, 14.547426, 97.670280, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,0.0008,0.5979,0.000000
AMBII,11:08:20.151,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:20.230, 1, 20170526, 15:07:50, 42.304248, -
83.710485,268.4,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:20.300, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0017, 0.0025, 0.0012
Status, 11:08:20.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,360
AMBII,11:08:20.557,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:20.683, 0.5, 0.5, -
0.001321, 21.4, 1, 3, 1, 0.000121, 0.002740, 0.000408, 0.000021, 14.547426, 97.690552, 25.0, 36.6, 3
7.1,0.4999,0.5979,0.000000
NDUV, 11:08:20.802, -
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0026, 0.0000
FID, 11:08:20.538, FID, 10000, 10000, SAMPLE, -7.0, , ,
```

```
FID, 11:08:20.813, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
HUMID, 11:08:20.865, 96.8, 31.4
SCB, 11:08:20.937, 191, 192, 7.0, 18, ,33,61,980,833,867,881,13.1,0.005,-5.000,0.005,0,0
AutoZero, 11:08:20.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:08:20.963,12.7,25.0,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:21.187, 0.5, 0.5, -
0.003007, 21.4, 1, 3, 1, 0.000011, 0.002740, 0.000643, 0.000024, 14.502523, 97.656776, 25.0, 36.6, 3
7.0,0.4664,0.5979,0.000000
GPS, 11:08:21.231, 1, 20170526, 15:07:51, 42.304248, -
83.710485,268.9,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:21.300, -
3.8, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0026, 0.0007
AMBII, 11:08:21.365,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:21.451,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,169
FID, 11:08:21.583, FID, 10000, 10000, SAMPLE, -7.0, , ,
FLOW, 11:08:21.781, 0.9, 0.9, -
0.002164, 22.4, 1, 3, 1, 0.000250, 0.000224, 0.000408, 0.000033, 14.547419, 97.670280, 25.0, 36.6, 3
7.1,0.8596,0.5979,0.000000
NDUV, 11:08:21.803, -
4.1,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0016,0.0027,0.0012
AMBII,11:08:21.775,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:08:21.937,191,192,7.0,18, ,33,61,980,832,866,880,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:08:21.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:08:22.181,12.7,25.1,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:22.232, 1, 20170526, 15:07:52, 42.304248, -
83.710485,269.3,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
HUMID, 11:08:22.243, 96.9, 31.4
NDUV, 11:08:22.301, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0025, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0002, -0.0
FLOW, 11:08:22.378, 1.0, 1.0, -
0.001321, 21.4, 1, 3, 1, 0.000176, 0.000643, 0.000455, 0.000030, 14.502523, 97.670280, 25.0, 36.6, 3
7.0,0.9607,0.5979,0.000000
Status, 11:08:22.452,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:08:22.545, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:08:22.572,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:22.790, -
4.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0025, 0.0026, 0.0021
FLOW, 11:08:22.882, 1.2, 1.3, 0.000365, 21.4, 1, 3, 1, 0.000103, 0.000224, 0.000220, 0.000012, 14.50
2523,97.690552,25.0,36.7,37.1,1.1777,0.5979,0.000000
SCB,11:08:22.937,191,192,7.0,18, ,33,61,980,834,866,879,13.3,0.005,-5.000,0.006,0,0
```

```
AMBII, 11:08:22.989,,,,,0.06,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:23.233, 1, 20170526, 15:07:53, 42.304248, -
83.710485,269.7,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:23.300, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0004
FID, 11:08:23.354, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
FLOW, 11:08:23.390, 1.3, 1.4, -0.013994, 21.4, 1, 3, 1, -0.000228, -0.019069, -0.001854, -
0.000108,14.637223,97.683792,25.0,36.7,37.1,1.3326,0.5979,0.000000
AMBII, 11:08:23.393, 12.7, 25.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
VI,11:08:23.399,1,,,,,,,,,,,,,,,,,,,,
Status, 11:08:23.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,968
HUMID, 11:08:23.597, 96.8, 31.4
NDUV, 11:08:23.792, -
4.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0002, 0.0025, -0.0001
AMBII,11:08:23.770,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:23.937, 191, 192, 7.0, 18, ,33,61,980,835,868,881,13.1,0.005,-5.000,0.005,0,0
AutoZero, 11:08:23.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:08:23.984, 0.0, 0.0, -0.011544, 21.4, 1, 3, 1, -0.000174, -0.012974, -0.001353, -
0.000078,14.412726,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:08:24.047, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:08:24.200,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:24.234, 1, 20170526, 15:07:54, 42.304248, -
83.710485,270.1,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:24.300, -
3.9, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0017, 0.0026, 0.0014
Status, 11:08:24.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,561
FLOW, 11:08:24.487, 0.0, 0.0, -0.006643, 21.4, 1, 3, 1, -0.000068, -0.004848, -0.000578, -
0.000025, 14.502523, 97.704067, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
AMBII,11:08:24.553,12.7,25.0,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:24.540, FID, 10000, 10000, SAMPLE, -6.0,,,
NDUV, 11:08:24.806, -
4.9, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120  a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0026, 0.0004
SCB,11:08:24.937,191,192,7.0,18, ,33,61,980,833,868,881,13.0,0.005,-5.000,0.005,0,0
AutoZero, 11:08:24.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:08:24.971, 96.8, 31.4
AMBII,11:08:24.952,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:25.084, 1.1, 1.2, -
0.002348, 22.4, 1, 3, 1, 0.000061, 0.001993, 0.000048, 0.000007, 14.637223, 97.677036, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,1.1039,0.5979,0.000000
```

```
GPS, 11:08:25.235, 1, 20170526, 15:07:55, 42.304248, -
83.710485,270.5,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:25.293, -
4.0,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0025,0.0027,0.0021
AMBII,11:08:25.360,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:25.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,373
FID, 11:08:25.545, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:08:25.587, 1.2, 1.3, -
0.002164, 21.4, 1, 3, 1, 0.000084, 0.002321, 0.000031, 0.000021, 14.592321, 97.677036, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,1.2304,0.5979,0.000000
AMBII, 11:08:25.766, 12.7, 25.0,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:25.796, -
4.0, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0025, 0.0004
SCB, 11:08:25.937, 191, 192, 7.0, 18, ,33,61,980,834,869,881,13.0,0.005,-5.000,0.005,0,0
FLOW, 11:08:26.183, 1.1, 1.2, -
0.003007, 21.4, 1, 3, 1, 0.000103, 0.002321, 0.000078, 0.000021, 14.592321, 97.683792, 25.0, 36.7, 3
7.0,1.1198,0.5979,0.000000
AMBII,11:08:26.169,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:26.236, 1, 20170526, 15:07:56, 42.304248, -
83.710485,270.9,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
FID, 11:08:26.256, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
NDUV, 11:08:26.297, -
3.8, 2.9, 2.9, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0016, 0.0026, 0.0013
HUMID, 11:08:26.335, 96.6, 31.4
Status, 11:08:26.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,173
FID, 11:08:26.545, FID, 10000, 10000, SAMPLE, -7.0, , ,
AMBII,11:08:26.578,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:26.690, 1.1, 1.2, -
0.003007, 21.4, 1, 3, 1, 0.000029, 0.003579, 0.000031, 0.000033, 14.547419, 97.683792, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,1.1213,0.5979,0.000000
NDUV, 11:08:26.797, -
3.8, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0014, 0.0024, 0.0010
SCB, 11:08:26.937, 191, 192, 7.0, 18, ,33,61,980,833,869,881,13.0,0.005,-5.000,0.005,0,0
AutoZero, 11:08:26.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:26.984, 12.7, 25.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:27.237, 1, 20170526, 15:07:57, 42.304248, -
83.710485,271.2,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
FLOW, 11:08:27.289, 1.0, 1.1, -
0.003429, 21.4, 1, 3, 1, 0.000066, 0.003998, 0.000173, 0.000033, 14.412726, 97.656776, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.9904,0.5979,0.000000
NDUV, 11:08:27.292, -
```

```
4.2, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0003, 0.0027, -0.0001
AMBII,11:08:27.375,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:27.457,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,5
FID, 11:08:27.578, FID, 10000, 10000, SAMPLE, -7.0,,,
HUMID, 11:08:27.696, 96.8, 31.4
FLOW, 11:08:27.789, 0.0, 0.0, -0.003850, 21.9, 1, 3, 3, -
0.000044, 0.003579, 0.000408, 0.000027, 14.457628, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.0008, 0.5979, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.00
000000
NDUV, 11:08:27.792, -
4.0, 2.9, 2.9, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0026, 0.0009
AMBII,11:08:27.787,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:27.937, 191, 192, 6.9, 18, ,33, 61, 980, 835, 869, 881, 12.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:27.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:08:28.197, 12.7, 25.0, ,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:28.238, 1, 20170526, 15:07:58, 42.304248, -
83.710485,271.7,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
FLOW, 11:08:28.293, 0.0, 0.0, -0.004693, 21.4, 1, 3, 3, -
0.000044, 0.001062, 0.000596, 0.000027, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.
000000
NDUV, 11:08:28.304, -
4.3,2.9,2.9,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0012,0.0027,0.0008
Status, 11:08:28.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,770
AMBII, 11:08:28.563,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:28.789, -
3.7,2.9,2.9,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0025,-0.0001
FID, 11:08:28.568, FID, 10000, 10000, SAMPLE, -8.0,,,
FID, 11:08:28.887, FID, 10000, 10000, SAMPLE, -7.0, 195, 1, FID lit and ready for use
FLOW, 11:08:28.887, 0.0, 0.0, -0.002164, 21.4, 1, 3, 3, -
0.000154,0.000224,0.000361,0.000024,14.502523,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.
000000
SCB, 11:08:28.937, 191, 192, 7.0, 18, ,33,61,980,832,869,881,12.9,0.005,-5.000,0.006,0,0
AutoZero, 11:08:28.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:08:29.001,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:08:29.063, 96.6, 31.4
GPS, 11:08:29.228, 1, 20170526, 15:07:59, 42.304248, -
83.710485,271.9,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:29.305, -
5.0, 2.9, 2.9, 1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0024,0.0027,0.0019
FLOW, 11:08:29.404, 0.0, 0.0, -0.003850, 21.4, 1, 3, 3, 0.000066, -0.001454, -
```

```
AMBII, 11:08:29.361, 12.7, 25.0, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:29.457,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,570
FID, 11:08:29.580, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:08:29.764,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:29.803, -
3.8, 2.9, 2.9, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0004
SCB, 11:08:29.952, 191, 192, 7.0, 18, ,33, 61, 980, 831, 870, 882, 12.9, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:08:29.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:08:29.989, 0.0, 0.0, -0.003850, 21.9, 1, 3, 3, 0.000066, -
0.000196, 0.000031, 0.000036, 14.457621, 97.656776, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:08:30.170,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:30.218, 1, 20170526, 15:08:00, 42.304248, -
83.710485,272.3,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:30.295, -
4.9,2.9,2.9,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0027,-0.0001
HUMID, 11:08:30.427, 96.6, 31.4
Status, 11:08:30.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,362
FLOW, 11:08:30.493, 0.0, 0.0, -0.006801, 21.4, 1, 3, 3, 0.000176, -
FID, 11:08:30.535, FID, 10000, 10000, SAMPLE, -8.0,,,
AMBII, 11:08:30.576, 12.7, 25.0, ,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:30.794,-
3.8, 2.9, 2.9, 1, 44.2, 1005, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0019, 0.0023, 0.0027, 0.0018
SCB, 11:08:30.954, 191, 192, 6.9, 18, ,33, 61, 980, 830, 870, 881, 12.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:30.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:08:30.967,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:31.044, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:08:31.088, 0.0, 0.0, -
0.005115, 21.4, 1, 3, 3, 0.000195, 0.000643, 0.000361, 0.000024, 14.547426, 97.677036, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.0008,0.5979,0.000000
GPS, 11:08:31.220, 1, 20170526, 15:08:01, 42.304248, -
83.710485,272.7,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:31.297, -
4.9,2.9,2.9,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0028,0.0007
AMBII,11:08:31.388,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:31.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:08:31.589, 0.0, 0.0, -0.001321, 21.4, 1, 3, 3, 0.000103, 0.000224, -
0.000063, 0.000009, 14.547419, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
```

```
FID, 11:08:31.792, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
HUMID, 11:08:31.792, 96.6, 31.4
NDUV, 11:08:31.795, -
3.6, 2.9, 2.9, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0002
AMBII, 11:08:31.757, 12.6, 24.9, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:31.955, 191, 192, 6.9, 18, ,33, 61, 980, 836, 870, 882, 12.9, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:08:31.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:08:32.087, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:08:32.092, 0.0, 0.0, 0.000365, 21.4, 1, 3, 3, 0.000066, 0.001901, -
0.000251, 0.000009, 14.547419, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:08:32.188,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:32.221, 1, 20170526, 15:08:02, 42.304248, -
83.710485,272.9,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV.11:08:32.293.-
4.4,2.9,2.9,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0022,0.0027,0.0018
Status, 11:08:32.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:08:32.595, 0.0, 0.0, -0.000478, 21.4, 1, 3, 3, 0.000029, 0.001482, -
0.000063, 0.000012, 14.592321, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII,11:08:32.605,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:32.804, -
3.7, 2.9, 2.9, 1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0011,0.0026,0.0006
SCB, 11:08:32.955, 191, 192, 7.0, 18, ,33,61,980,838,870,882,12.8,0.005,-5.000,0.005,0,0
AMBII, 11:08:32.969, 12.4, 24.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:08:33.167, 96.6, 31.4
FLOW, 11:08:33.190, 3.4, 3.6, -
0.000899, 21.4, 1, 3, 3, 0.000268, 0.003160, 0.000555, 0.000292, 14.547419, 97.656776, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.0,3.3697,0.5979,0.000000
FID, 11:08:33.080, FID, 10000, 10000, SAMPLE, -8.0, , ,
GPS, 11:08:33.222, 1, 20170526, 15:08:03, 42.304248, -
83.710485,273.2,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:33.295, -
3.9, 2.9, 2.9, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0002
AMBII,11:08:33.387,,,0.006,60,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:33.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,971
FLOW, 11:08:33.794, 3.4, 3.7, -
0.000478, 20.4, 1, 3, 3, 0.000360, 0.001062, 0.000697, 0.000326, 14.637223, 97.670280, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.1,3.4387,0.5979,0.000000
NDUV, 11:08:33.795, -
4.0, 2.9, 2.9, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0023, 0.0027, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.00200, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.00200, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0020, 0.0
```

```
AMBII, 11:08:33.796,,,,,0.07,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:33.937, 191, 192, 6.9, 18, ,33, 61, 980, 834, 870, 882, 12.8, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:33.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:34.156, 12.5, 24.6,,,,20.8, 1031, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:34.234, 1, 20170526, 15:08:04, 42.304248, -
83.710485,273.3,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:34.300, -
3.6, 2.9, 2.9, 1, 44.2, 1005, 0 \times 120 = 1,3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0004
FID, 11:08:34.058, FID, 10000, 10000, SAMPLE, -5.0, , ,
FID, 11:08:34.355, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
FLOW, 11:08:34.399, 2.7, 2.9, 0.001208, 21.9, 1, 3, 3, 0.000286, 0.000643, 0.000603, 0.000201, 14.72
7014,97.670280,25.0,36.7,37.0,2.7274,0.5979,0.000000
Status, 11:08:34.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,572
HUMID, 11:08:34.531, 96.6, 31.3
AMBII,11:08:34.562,,,0.006,60,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:34.795, -
3.6, 2.9, 2.9, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0026, -0.0001
SCB, 11:08:34.937, 191, 192, 6.9, 18, ,33, 61, 980, 833, 870, 882, 13.0, 0.005, -5.000, 0.005, 0, 0
FLOW, 11:08:34.993, 0.0, 0.0, 0.003316, 21.9, 1, 3, 3, 0.000158, -
0.001873, 0.000461, 0.000018, 14.547419, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:08:34.968,,,,,0.07,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:35.048, FID, 10000, 10000, SAMPLE, -6.0, , ,
GPS, 11:08:35.235, 1, 20170526, 15:08:05, 42.304248, -
83.710485,273.3,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV, 11:08:35.293, -
3.5, 2.9, 2.9, 1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0018,0.0025,0.0014
AMBII, 11:08:35.374,12.6,24.9,,,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:08:35.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,173
FLOW, 11:08:35.598, 0.0, 0.0, 0.001208, 21.4, 1, 3, 3, 0.000195, 0.000224, 0.000226, 0.000024, 14.41
2726, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:08:35.545, FID, 10000, 10000, SAMPLE, -6.0, ,,
NDUV, 11:08:35.796, -
3.7, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0009,0.0026,0.0004
AMBII, 11:08:35.781,,,0.006,60,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:08:35.890, 96.6, 31.4
SCB, 11:08:35.937, 191, 192, 6.9, 18, ,33, 61, 980, 833, 868, 881, 13.2, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:08:35.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:08:36.192, 0.0, 0.0, -0.001321, 21.4, 1, 3, 3, 0.000176, 0.001482, -
```

```
0.000292,0.000011,14.367824,97.663528,25.0,36.7,37.0,0.0008,0.5979,0.000000
AMBII,11:08:36.186,,,,,0.07,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:36.236, 1, 20170526, 15:08:06, 42.304248, -
83.710485,273.2,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
NDUV.11:08:36.296.-
3.2,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0015,0.0024,0.0010
Status, 11:08:36.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:08:36.546, FID, 10000, 10000, SAMPLE, -5.0, ,,
AMBII, 11:08:36.592, 12.6, 24.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:36.789, 0.0, 0.0, -0.002164, 21.4, 1, 3, 1, 0.000213, 0.001901, -
0.000151, 0.000002, 14.637223, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.0000000
NDUV, 11:08:36.792,-
4.5,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0013,0.0027,0.0008
SCB, 11:08:36.937, 191, 192, 6.9, 18, ,33, 61, 980, 833, 867, 880, 13.3, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:08:36.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:36.982,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:37.236, 1, 20170526, 15:08:07, 42.304248, -
83.710485,273.0,0.0,12,05,0x46408000,2.4,3.2,4.0,WGS 84
HUMID, 11:08:37.259, 96.6, 31.3
FLOW, 11:08:37.292, 0.5, 0.6, -0.000899, 21.4, 1, 3, 1, 0.000195, 0.001062, -
0.000151, 0.000011, 14.592321, 97.697311, 25.0, 36.7, 37.0, 0.5263, 0.5979, 0.000000
FID, 11:08:37.303, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
NDUV, 11:08:37.325, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0026, -0.0001
AMBII,11:08:37.403,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:37.457,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,968
FID, 11:08:37.535, FID, 10000, 10000, SAMPLE, -6.0, , ,
NDUV, 11:08:37.792, -4.4, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, -
0.0001, 0.0026, -0.0006
AMBII, 11:08:37.786, 12.6, 24.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:37.800, 1.1, 1.1, 0.002052, 21.4, 1, 3, 1, 0.000140, 0.001901, -
SCB, 11:08:37.937, 191, 192, 6.9, 18, ,33, 61, 980, 832, 867, 880, 13.3, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:08:37.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:08:38.187,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:38.227, 1, 20170526, 15:08:08, 42.304248, -
83.710485,272.9,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:08:38.293, -
```

```
3.7, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0020, 0.0025, 0.0016
FLOW, 11:08:38.304, 0.5, 0.5, 0.001208, 21.4, 1, 3, 1, 0.000231, 0.002321, -
0.000056, 0.000033, 14.637223, 97.670280, 25.0, 36.6, 37.0, 0.4605, 0.5979, 0.000000
Status, 11:08:38.461,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,774
AMBII,11:08:38.568,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:08:38.623, 96.7, 31.3
FID, 11:08:38.557, FID, 10000, 10000, SAMPLE, -5.0, , ,
NDUV, 11:08:38.799, -
4.4,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0010,0.0026,0.0005
FLOW, 11:08:38.889, 0.9, 1.0, -
0.000056, 21.4, 1, 3, 1, 0.000268, 0.004418, 0.000132, 0.000030, 14.457621, 97.670280, 25.0, 36.7, 3
7.0,0.8836,0.5979,0.000000
SCB, 11:08:38.937, 190, 192, 6.9, 18, ,33, 61, 980, 831, 866, 879, 13.3, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:08:38.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
VI,11:08:38.958,1,,,,,,,,,,,,,,,,,,,
AMBII, 11:08:38.958, 12.5, 24.7,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:39.228, 1, 20170526, 15:08:09, 42.304248, -
83.710485,272.9,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:08:39.297, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0025, -0.0003
FLOW, 11:08:39.393, 0.9, 1.0, -
0.003850, 21.9, 1, 3, 1, 0.000158, 0.004418, 0.000085, 0.000011, 14.502523, 97.670280, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.8836,0.5979,0.000000
AMBII, 11:08:39.364,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:39.460,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,579
NDUV, 11:08:39.800, -
4.7,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0018,0.0026,0.0013
AMBII, 11:08:39.758,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:08:39.558, FID, 10000, 10000, SAMPLE, -7.0, ,,
FID, 11:08:39.866, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
FLOW, 11:08:39.902, 0.9, 1.0, -
0.004693, 22.4, 1, 3, 1, 0.000029, 0.004418, 0.000226, 0.000008, 14.547419, 97.670280, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,0.9203,0.5979,0.000000
SCB, 11:08:39.937, 191, 192, 6.9, 18, ,33, 61, 980, 832, 866, 879, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:39.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:08:39.987, 96.6, 31.4
AMBII, 11:08:40.176, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:40.229, 1, 20170526, 15:08:10, 42.304248, -
83.710485,272.8,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:08:40.299, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0003
```

```
Status, 11:08:40.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,367
FLOW, 11:08:40.495, 0.0, 0.0, -0.011952, 21.4, 1, 3, 1, -0.000085, -0.015006, -0.001341, -
0.000099, 14.547419, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:08:40.570, FID, 10000, 10000, SAMPLE, -6.0,,,
AMBII,11:08:40.564,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:40.801, -
4.4,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0025,0.0011
SCB, 11:08:40.938, 191, 192, 7.0, 18, ,33,61,980,831,866,878,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:08:40.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:08:40.999, 0.0, 0.0, -0.003376, 20.4, 1, 3, 1, 0.000164, -0.005255, -0.000292, -
0.000031, 14.457628, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:08:40.979,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:41.240, 1, 20170526, 15:08:11, 42.304248, -
83.710487,272.8,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:08:41.329, -
3.8,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0012,0.0026,0.0008
HUMID, 11:08:41.353, 96.6, 31.3
AMBII, 11:08:41.394, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:41.450,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:08:41.538, FID, 10000, 10000, SAMPLE, -7.0,,,
FLOW, 11:08:41.596, 0.0, 0.0, 0.002223, 21.4, 1, 3, 1, 0.000188, -0.000877, 0.000291, -
0.000003, 14.502523, 97.663528, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:08:41.788, -
4.6, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0005, 0.0026, 0.0000
AMBII, 11:08:41.786,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:41.937, 191, 192, 6.9, 18, ,33, 61, 980, 829, 866, 879, 13.3, 0.006, -5.000, 0.006, 0, 0
AutoZero, 11:08:41.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:08:42.099, 0.0, 0.0, -0.005128, 21.4, 1, 3, 1, -0.000026, -0.008178, -0.000624, -
0.000050, 14.637216, 97.670284, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
AMBII,11:08:42.204,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:42.231, 1, 20170526, 15:08:12, 42.304248, -
83.710485,272.8,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:08:42.308, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0023, 0.0026, 0.0018
Status, 11:08:42.451,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,968
AMBII, 11:08:42.588, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:42.607, 0.0, 0.0, -0.010727, 21.4, 1, 3, 1, -0.000085, -0.015006, -0.001021, -
0.000084, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
```

```
HUMID, 11:08:42.726, 96.6, 31.3
NDUV, 11:08:42.791, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0011, 0.0024, 0.0007
FID, 11:08:42.539, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:08:42.825, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
SCB, 11:08:42.946, 191, 192, 6.9, 18, ,33, 61, 980, 830, 866, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:42.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:08:43.001,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:43.111,0.0,0.0,-0.007868,21.4,1,3,1,0.000004,-0.009724,-0.000611,-
0.000052, 14.592321, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:08:43.221, 1, 20170526, 15:08:13, 42.304248, -
83.710485,272.7,0.0,12,05,0x46408000,2.5,3.2,4.1,WGS 84
NDUV, 11:08:43.298, -
4.2,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0001,0.0026,-0.0002
AMBII,11:08:43.408,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:08:43.450,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,757
FID, 11:08:43.551, FID, 10000, 10000, SAMPLE, -6.0,,,
FLOW, 11:08:43.697, 0.0, 0.0, -0.000517, 21.9, 1, 3, 1, 0.000128, -0.002004, 0.000347, -
0.000013,14.457621,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:08:43.804, -
3.8, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0012, 0.0024, 0.0008
AMBII, 11:08:43.757, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:43.937, 191, 192, 6.9, 18, ,33, 61, 980, 832, 866, 878, 13.4, 0.005, -5.000, 0.005, 0, 0
HUMID, 11:08:44.085, 96.3, 31.3
FLOW, 11:08:44.200, 0.0, 0.0, 0.002895, 21.4, 1, 3, 1, 0.000176, 0.002740, 0.000603, 0.000002, 14.59
2321,97.663528,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII,11:08:44.163,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:44.233, 1, 20170526, 15:08:14, 42.304248, -
83.710487,271.8,0.0,12,05,0x46408000,2.5,3.6,4.4,WGS 84
NDUV, 11:08:44.293, -
4.3, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0023, 0.0026, 0.0019
Status, 11:08:44.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,571
FID, 11:08:44.545, FID, 10000, 10000, SAMPLE, -7.0,,,
AMBII,11:08:44.569,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:44.709, 0.0, 0.0, -0.013994, 21.4, 1, 3, 1, -0.000228, -0.017444, -0.001660, -
0.000102,14.547419,97.697311,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:08:44.794, -
3.8, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0007, 0.0024, 0.0003
```

```
AutoZero, 11:08:44.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:44.975, 12.6, 24.8,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:45.234, 1, 20170526, 15:08:15, 42.304248, -
83.710487,271.7,0.0,12,05,0x46408000,2.5,3.6,4.4,WGS 84
FLOW, 11:08:45.303, 0.0, 0.0, -0.008685, 21.4, 1, 3, 1, -0.000085, -0.012974, -0.001021, -
0.000073,14.502523,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:08:45.304, -
4.8, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0000, 0.0026, -0.0003
AMBII,11:08:45.381,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:08:45.454, 96.4, 31.3
Status, 11:08:45.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,373
NDUV, 11:08:45.795, -3.7, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, -
0.0002,0.0025,-0.0006
FLOW, 11:08:45.806, 0.0, 0.0, -0.004193, 21.4, 1, 3, 1, 0.000021, -0.007286, -0.000201, -
0.000016,14.367824,97.683792,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:08:45.758,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:08:45.547, FID, 10000, 10000, SAMPLE, -6.0, , ,
FID, 11:08:45.883, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
SCB, 11:08:45.937, 191, 192, 6.9, 18, ,33, 61, 980, 831, 865, 878, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:45.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:08:46.200, 12.5, 24.6,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:46.224, 1, 20170526, 15:08:16, 42.304248, -
83.710487,271.7,0.0,12,05,0x46408000,2.5,3.5,4.4,WGS 84
NDUV, 11:08:46.292, -
4.8, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0026, 0.0011
FLOW, 11:08:46.402, 0.4, 0.5, -0.001742, 20.9, 1, 3, 1, 0.000195, -
0.001035, 0.000414, 0.000014, 14.502523, 97.663528, 25.0, 36.6, 37.0, 0.4239, 0.5979, 0.000000
Status, 11:08:46.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII,11:08:46.587,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:46.543, FID, 10000, 10000, SAMPLE, -7.0,,,
NDUV, 11:08:46.806, -
3.5,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0007,0.0025,0.0003
HUMID, 11:08:46.819, 96.6, 31.3
SCB, 11:08:46.949,191,192,7.0,18, ,33,61,980,833,866,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:08:46.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:08:47.006, 1.0, 1.0, -
0.003007, 20.9, 1, 3, 1, 0.000231, 0.000643, 0.000508, 0.000024, 14.547419, 97.670280, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.9542,0.5979,0.000000
AMBII,11:08:46.962,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
FID, 11:08:47.057, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:08:47.226, 1, 20170526, 15:08:17, 42.304248, -
83.710487,271.6,0.0,12,05,0x46408000,2.5,3.5,4.4,WGS 84
NDUV, 11:08:47.293,-
4.8,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0015,0.0000,0.0026,-0.0004
AMBII, 11:08:47.402, 12.5, 24.6,,,,20.8, 1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:47.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:08:47.600, 0.4, 0.5, -
0.001742, 21.4, 1, 3, 1, 0.000231, 0.000643, 0.000461, 0.000008, 14.592321, 97.670280, 25.0, 36.6, 3
7.0,0.4239,0.5979,0.000000
NDUV, 11:08:47.809, -
3.6, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0017,0.0025,0.0013
AMBII, 11:08:47.798,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:47.950, 191, 192, 6.9, 18, ,33, 61, 980, 827, 865, 879, 13.5, 0.006, -5.000, 0.006, 0, 0
AutoZero, 11:08:47.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:08:48.183, 96.4, 31.3
FLOW, 11:08:48.205, 0.0, 0.0, -0.013586, 21.4, 1, 3, 1, -0.000174, -0.017444, -0.001386, -
0.000108,14.547419,97.670280,25.0,36.7,37.0,0.0008,0.5979,0.000000
AMBII,11:08:48.216,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:48.238, 1, 20170526, 15:08:18, 42.304248, -
83.710487,271.6,0.0,12,05,0x46408000,2.5,3.5,4.4,WGS 84
NDUV, 11:08:48, 298, -
4.9, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0008, 0.0026, 0.0003
FID, 11:08:48.049, FID, 10000, 10000, SAMPLE, -6.0,,,
FID, 11:08:48.370, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
Status, 11:08:48.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,770
AMBII, 11:08:48.562, 12.5, 24.6,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:48.799, -
3.7, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0014,0.0025,0.0010
FLOW, 11:08:48.810, 0.0, 0.0, -0.008277, 21.4, 1, 3, 1, -0.000050, -0.008505, -0.000109, -
0.000043, 14.457628, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
SCB, 11:08:48.937, 191, 192, 7.0, 18, ,33,61,980,830,865,878,13.4,0.005,-5.000,0.005,0,0
AMBII,11:08:48.968,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:49.041, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:08:49.238, 1, 20170526, 15:08:19, 42.304248, -
83.710487,271.6,0.0,12,05,0x46408000,2.5,3.5,4.4,WGS 84
NDUV, 11:08:49.327, -
4.1, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0012, 0.0025, 0.0008
```

```
FLOW, 11:08:49.404, 0.0, 0.0, -0.004193, 21.4, 1, 3, 1, 0.000146, -0.003630, 0.000347, -
0.000010, 14.322921, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
AMBII, 11:08:49.374,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:08:49.459,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,577
HUMID, 11:08:49.545, 96.4, 31.3
FID, 11:08:49.558, FID, 10000, 10000, SAMPLE, -6.0, , ,
NDUV, 11:08:49.800, -
3.8, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0004,0.0026,0.0000
AMBII,11:08:49.780,12.5,24.7,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:08:49.904, 0.0, 0.0, -0.008277, 21.4, 1, 3, 1, -0.000050, -0.007693, -0.000611, -
0.000052,14.412726,97.677044,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB, 11:08:49.937, 191, 192, 7.0, 18, ,33,61,980,830,865,878,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:08:49.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:08:50.186,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:50.229, 1, 20170526, 15:08:20, 42.304248, -
83.710487,271.8,0.0,12,05,0x46408000,2.5,3.5,4.4,WGS 84
NDUV, 11:08:50.300, -
3.8, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0025, 0.0024, 0.0021
VI,11:08:50.389,1,,,,,,,,,,,,,,,,,,,,,
FLOW, 11:08:50.416, 0.0, 0.0, -0.010727, 20.4, 1, 3, 1, -0.000121, -0.013381, -0.001204, -
0.000084,14.637223,97.683792,25.0,36.6,37.1,0.0008,0.5979,0.000000
Status, 11:08:50.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,364
FID, 11:08:50.548, FID, 10000, 10000, SAMPLE, -5.0, , ,
AMBII,11:08:50.592,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:08:50.792, -
3.7, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0009,0.0025,0.0005
HUMID, 11:08:50.910, 96.6, 31.3
SCB, 11:08:50.937, 191, 192, 6.9, 18, ,33, 61, 980, 830, 865, 879, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:50.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:50.988, 12.6, 24.9,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:51.021, 0.0, 0.0, -0.007052, 20.4, 1, 3, 1, -0.000032, -0.008505, -0.000793, -
0.000046, 14.592321, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:08:51.230, 1, 20170526, 15:08:21, 42.304248, -
83.710487,271.0,0.0,12,05,0x46408000,2.6,3.8,4.7,WGS 84
FID, 11:08:51.241, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
NDUV, 11:08:51.303, -
3.8, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0024, -0.0001
AMBII, 11:08:51.399,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
Status, 11:08:51.450,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,165
FLOW, 11:08:51.527, 0.0, 0.0, -0.004193, 22.4, 1, 3, 1, 0.000092, -0.003630, -0.000201, -
0.000013,14.637223,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:08:51.561, FID, 10000, 10000, SAMPLE, -6.0,,,
NDUV, 11:08:51.792, -
3.7, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0012,0.0026,0.0007
AMBII, 11:08:51.786,,,,,0.06,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:51.937, 191, 192, 6.9, 18, ,33, 61, 980, 832, 865, 878, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:08:51.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:08:52.110, 0.0, 0.0, -0.011544, 21.4, 1, 3, 1, -0.000192, -0.016225, -0.001295, -
0.000090, 14.457621, 97.677036, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:08:52.209, 12.6, 24.9,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:52.231, 1, 20170526, 15:08:22, 42.304248, -
83.710487,271.0,0.0,12,05,0x46408000,2.6,3.8,4.7,WGS 84
HUMID, 11:08:52.286, 96.3, 31.3
NDUV, 11:08:52.308, -
3.3, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0024, 0.0007
Status, 11:08:52.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:08:52.539, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII,11:08:52.605,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:52.706, 0.0, 0.0, -0.005010, 21.4, 1, 3, 1, 0.000021, -0.008911, -0.000292, -
0.000043,14.816818,97.663528,25.0,36.7,37.1,0.0008,0.5979,0.000000
NDUV, 11:08:52.803, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0004, 0.0026, 0.0001
SCB, 11:08:52.937, 191, 192, 7.0, 18, ,33, 61, 980, 829, 865, 878, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:52.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:08:53.012,,,,,0.08,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:53.210,0.0,0.0,0.000708,21.4,1,3,1,0.000128,-0.005661,0.000711,-
0.000016,14.457621,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:08:53.232, 1, 20170526, 15:08:23, 42.304248, -
83.710487,271.2,0.0,12,05,0x46408000,2.6,3.5,4.4,WGS 84
NDUV, 11:08:53.302, -
3.6, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0024, 0.0025, 0.0019
AMBII, 11:08:53.363, 12.8, 25.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:53.452,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,970
HUMID, 11:08:53.650, 96.4, 31.3
FLOW, 11:08:53.727, 0.0, 0.0, 0.000708, 21.4, 1, 3, 1, 0.000235, -0.002004, 0.000529, -
0.000025, 14.547419, 97.656776, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:08:53.793, -
```

```
4.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0013, 0.0026, 0.0007
AMBII,11:08:53.767,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:53.557, FID, 10000, 10000, SAMPLE, -5.0,,,
FID, 11:08:53.904, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
SCB, 11:08:53.937, 191, 192, 6.9, 18, ,33, 61, 980, 828, 863, 876, 13.9, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:08:53.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:08:54.175,,,,,0.08,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:08:54.233, 1, 20170526, 15:08:24, 42.304248, -
83.710487,271.4,0.0,12,05,0x46408000,2.6,3.8,4.7,WGS 84
NDUV, 11:08:54.303, -
3.4,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0002,0.0023,-0.0001
FLOW, 11:08:54.313, 0.0, 0.0, -0.000517, 21.4, 1, 3, 1, 0.000217, -0.002004, 0.000164, -
0.000010, 14.592321, 97.677036, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
Status, 11:08:54.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,571
AMBII, 11:08:54.556, 12.7, 25.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:08:54.563, FID, 10000, 10000, SAMPLE, -4.0,,,
NDUV, 11:08:54.794,-
4.4,3.0,3.0,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0016,0.0025,0.0025,0.0020
FLOW, 11:08:54.816, 0.0, 0.0, -0.002559, 20.9, 1, 3, 1, 0.000306, 0.000433, -0.000246, -
0.000005,14.637216,97.663528,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB,11:08:54.937,191,192,6.9,18, ,33,61,980,828,863,876,13.7,0.005,-5.000,0.006,0,0
AutoZero, 11:08:54.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:08:54.988,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
HUMID, 11:08:55.035, 96.6, 31.3
GPS, 11:08:55.234, 1, 20170526, 15:08:25, 42.304248, -
83.710487,270.4,0.0,12,05,0x46408000,2.6,3.8,4.7,WGS 84
NDUV, 11:08:55.296, -
3.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0024, 0.0004
FLOW, 11:08:55.410, 0.0, 0.0, -
0.004693, 21.4, 1, 3, 1, 0.000176, 0.001901, 0.000226, 0.0000008, 14.457628, 97.656776, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 
7.0,0.0008,0.5979,0.000000
AMBII, 11:08:55.395,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:55.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,364
FID, 11:08:55.545, FID, 10000, 10000, SAMPLE, -5.0, , ,
NDUV, 11:08:55.793, -
4.4,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0003,0.0026,-0.0001
AMBII, 11:08:55.794, 12.8, 25.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:55.937, 191, 192, 7.0, 18, ,33, 61, 980, 829, 864, 878, 13.5, 0.005, -5.000, 0.007, 0, 0
```

```
AutoZero, 11:08:55.957,0,,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:08:56.015, 0.0, 0.0, -0.008092, 20.9, 1, 3, 1, -0.000081, -0.008178, -0.000718, -
0.000053, 14.502523, 97.683792, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:08:56.204,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:08:56.235, 1, 20170526, 15:08:26, 42.304248, -
83.710487,271.1,0.0,12,05,0x46408000,2.6,3.8,4.7,WGS 84
NDUV.11:08:56.301.-
3.5, 3.0, 3.0, 1.44.2, 1006, 0x120a, 1,3000, 3000, 500, 500, 0.0017, 0.0019, 0.0024, 0.0015
HUMID, 11:08:56.371, 96.4, 31.3
Status, 11:08:56.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,165
AMBII,11:08:56.578,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:56.611, 0.0, 0.0, -0.008277, 21.4, 1, 3, 1, -0.000103, -0.011756, -0.001021, -
0.000073,14.457628,97.683796,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:08:56.796, -
4.3, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0006, 0.0025, 0.0001
FID, 11:08:56.585, FID, 10000, 10000, SAMPLE, -5.0,,,
FID, 11:08:56.928, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
SCB, 11:08:56.939, 191, 192, 7.0, 18, ,33, 61, 980, 829, 864, 878, 13.6, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:56.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:08:57.016, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:57.115, 0.0, 0.0, -0.002968, 21.4, 1, 3, 1, -0.000014, -0.002411, -0.000383, -
0.000028,14.547419,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.000000
GPS, 11:08:57.236, 1, 20170526, 15:08:27, 42.304248, -
83.710487,271.7,0.0,12,05,0x46408000,2.6,3.5,4.4,WGS 84
NDUV, 11:08:57.305, -
3.8, 3.0, 3.0, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0025, 0.0010
AMBII, 11:08:57.413,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:57.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:08:57.632, 0.0, 0.0, 0.000365, 21.4, 1, 3, 1, 0.000176, 0.003579, -
0.000056, 0.000008, 14.457628, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
HUMID, 11:08:57.753, 96.4, 31.3
NDUV, 11:08:57.797,-
4.7,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0014,0.0024,0.0010
FID, 11:08:57.587, FID, 10000, 10000, SAMPLE, -5.0, , ,
AMBII,11:08:57.763,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:08:57.949, 191, 192, 7.0, 18, ,33, 61, 980, 828, 865, 879, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:08:57.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:08:58.169, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
FLOW, 11:08:58.226, 0.0, 0.0, -0.013177, 21.4, 1, 3, 1, -0.000156, -0.015006, -0.001478, -
0.000108,14.637223,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:08:58.227, 1, 20170526, 15:08:28, 42.304248, -
83.710487,272.4,0.0,12,05,0x46408000,2.6,3.5,4.4,WGS 84
NDUV, 11:08:58.303, -
3.7, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0006,0.0026,0.0003
Status, 11:08:58.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,761
FID, 11:08:58.543, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII,11:08:58.575,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:08:58.802, -
3.4, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0021, 0.0024, 0.0017
FLOW, 11:08:58.812, 0.0, 0.0, -0.010319, 21.9, 1, 3, 1, -0.000014, -0.007693, -0.001021, -
0.000073,14.547419,97.677036,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:08:58.950, 191, 192, 7.0, 18, ,33,61,980,825,862,876,14.0,0.005,-5.000,0.006,0,0
AutoZero, 11:08:58.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:08:58.963,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:08:59.062, FID, 10000, 10000, SAMPLE, -5.0, , ,
HUMID, 11:08:59.106, 96.3, 31.3
GPS, 11:08:59.227, 1, 20170526, 15:08:29, 42.304248, -
83.710487,273.1,0.0,12,05,0x46408000,2.6,3.5,4.4,WGS 84
NDUV, 11:08:59.293,-
3.4, 2.9, 2.9, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0024, 0.0007
FLOW, 11:08:59.315, 0.0, 0.0, -0.005418, 20.9, 1, 3, 1, 0.000146, 0.001652, -0.000018, -
0.000025, 14.637216, 97.663528, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:08:59.387, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:08:59.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,562
FID, 11:08:59.766, FID, 10000, 10000, SAMPLE, -4.0, 195, 1, FID lit and ready for use
NDUV, 11:08:59.804, -
3.4, 2.9, 2.9, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0023, 0.0013
AMBII,11:08:59.794,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:08:59.815, 0.4, 0.5, -
0.001084, 21.4, 1, 3, 1, 0.000279, 0.004876, 0.000566, 0.000006, 14.502523, 97.670280, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.0,0.4239,0.5979,0.000000
SCB, 11:08:59.951, 191, 192, 6.9, 18, ,33, 61, 980, 826, 862, 876, 13.7, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:08:59.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:09:00.045, FID, 10000, 10000, SAMPLE, -5.0,,,
AMBII, 11:09:00.173,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:00.219, 1, 20170526, 15:08:30, 42.304247, -
83.710487,273.9,0.0,12,05,0x46408000,2.6,3.5,4.4,WGS 84
```

```
NDUV, 11:09:00.292, -
4.2, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0016, 0.0025, 0.0012
FLOW, 11:09:00.360, 0.0, 0.0, -0.013125, 20.4, 1, 3, 1, -0.000191, -0.018230, -0.001657, -
0.000108,14.457628,97.683792,25.0,36.6,37.0,0.0008,0.5979,0.000000
Status, 11:09:00.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,366
HUMID, 11:09:00, 466, 96, 4, 31, 3
AMBII,11:09:00.604,12.8,25.3,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:00.806, -
3.6, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0001
FLOW, 11:09:00.921, 0.0, 0.0, -0.011135, 21.4, 1, 3, 1, -0.000192, -0.014193, -0.001341, -
0.000084, 14.592321, 97.677036, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
SCB, 11:09:00.942, 191, 192, 7.0, 18, ,33, 61, 980, 829, 865, 878, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:09:00.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:09:00.987,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:09:01.042, FID, 10000, 10000, SAMPLE, -6.0,,,
GPS, 11:09:01.220, 1, 20170526, 15:08:31, 42.304247, -
83.710487,273.5,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:01.294, -
4.4,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0001,0.0027,-0.0003
AMBII,11:09:01.415,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:01.427, 0.0, 0.0, -0.004601, 20.9, 1, 3, 1, -0.000050, -0.006880, -0.000565, -
0.000034, 14.637216, 97.663528, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000\\
Status, 11:09:01.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,165
NDUV, 11:09:01.801, -
3.6, 2.9, 2.9, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0018, 0.0025, 0.0015
AMBII, 11:09:01.801, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:09:01.842, 96.4, 31.3
SCB, 11:09:01.937, 191, 192, 6.9, 18, ,33, 61, 980, 831, 865, 879, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:01.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:09:02.043, 0.0, 0.0, 0.001801, 21.4, 1, 3, 1, 0.000080, -0.001323, -
0.000220, 0.000018, 14.592321, 97.677036, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:09:02.210,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:02.219, 1, 20170526, 15:08:32, 42.304247, -
83.710488,273.1,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:02.296, -
4.3,2.9,2.9,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0010,0.0026,0.0006
FID, 11:09:02.065, FID, 10000, 10000, SAMPLE, -5.0, , ,
FID, 11:09:02.380, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
Status, 11:09:02.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
```

```
AMBII, 11:09:02.563,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:02.640, 0.0, 0.0, -
0.000056, 21.4, 1, 3, 1, 0.000103, 0.000643, 0.000038, 0.000021, 14.457621, 97.677036, 25.0, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 36.7, 3
7.1,0.0008,0.5979,0.000000
NDUV, 11:09:02.796, -
3.8, 2.9, 2.9, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0001
SCB, 11:09:02.954, 191, 192, 6.9, 18, ,33, 61, 980, 831, 866, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:02.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:09:02.967, 12.9, 25.4,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:09:03.196, 96.1, 31.3
GPS, 11:09:03.220, 1, 20170526, 15:08:33, 42.304247, -
83.710488,273.8,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
FLOW, 11:09:03.231, 0.0, 0.0, -
0.001742, 21.4, 1, 3, 1, 0.000121, 0.001482, 0.000179, 0.000024, 14.592321, 97.670280, 25.0, 36.7, 3
7.0,0.0008,0.5979,0.000000
FID, 11:09:03.056, FID, 10000, 10000, SAMPLE, -6.0, , ,
NDUV, 11:09:03.297,-
5.0, 2.9, 2.9, 1,44.2,1006,0x120a,1,3000,3000,500,500,0.0015,0.0021,0.0026,0.0015
AMBII, 11:09:03.375,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:03.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,965
NDUV, 11:09:03.797, -
3.7, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0025, 0.0006
AMBII,11:09:03.781,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:03.825, 0.0, 0.0, -
0.003850,21.4,1,3,1,0.000140,0.002321,0.000179,0.000018,14.502523,97.677036,25.0,36.7,3
7.1,0.0008,0.5979,0.000000
SCB, 11:09:03.944, 191, 192, 6.9, 18, ,33, 61, 980, 832, 866, 879, 13.4, 0.004, -5.000, 0.006, 0, 0
AutoZero, 11:09:03.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:09:04.068, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII,11:09:04.188,12.9,25.4,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:09:04.221, 1, 20170526, 15:08:34, 42.304247, -
83.710488,274.3,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
NDUV, 11:09:04.298,-
4.8,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0003,0.0026,-0.0002
FLOW, 11:09:04.430,0.0,0.0,-0.006406,21.4,1,3,1,0.000064,-0.005714,-0.000860,-
0.000047, 14.547426, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
Status, 11:09:04.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,557
HUMID, 11:09:04.562, 96.1, 31.3
AMBII,11:09:04.573,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:09:04.796, -4.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, -
0.0001,0.0026,-0.0005
FLOW, 11:09:04.936, 0.0, 0.0, -0.008685, 21.4, 1, 3, 1, -0.000050, -0.009318, -0.001158, -
0.000043,14.592321,97.656776,25.0,36.7,37.1,0.0008,0.5979,0.000000
SCB, 11:09:04.955, 191, 192, 6.9, 18, ,33, 61, 980, 829, 866, 879, 13.3, 0.005, -5.000, 0.006, 0, 0
AMBII,11:09:04.969,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:05.222, 1, 20170526, 15:08:35, 42.304247, -
83.710488,275.0,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
NDUV, 11:09:05.294, -
5.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0024, 0.0026, 0.0019
AMBII, 11:09:05.365, 12.9, 25.4,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:05.445,0.0,0.0,-0.005010,21.4,1,3,1,0.000057,-0.002817,-0.000657,-
0.000013,14.547419,97.683792,25.0,36.7,37.0,0.0008,0.5979,0.000000
Status, 11:09:05.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,166
FID, 11:09:05.057, FID, 10000, 10000, SAMPLE, -6.0,,,
FID, 11:09:05.496, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
AMBII, 11:09:05.772,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:05.815, -
4.5, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0027, 0.0001
HUMID, 11:09:05.937, 96.4, 31.3
SCB, 11:09:05.956, 191, 192, 6.9, 18, ,33, 61, 980, 830, 866, 879, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:05.959,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:09:06.038, 0.0, 0.0, -0.002164, 21.4, 1, 3, 1, 0.000103, 0.000643, -
FID, 11:09:06.058, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII,11:09:06.212,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:06.223, 1, 20170526, 15:08:36, 42.304247, -
83.710488,275.5,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
NDUV, 11:09:06.295, -
4.1, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0002, 0.0025, -0.0003
Status, 11:09:06.454,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:09:06.553, 0.0, 0.0, -0.012361, 21.4, 1, 3, 1, -0.000156, -0.016631, -0.001569, -
0.000108, 14.637223, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:09:06.608, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:06.799, -
4.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0026, 0.0027, 0.0021
SCB, 11:09:06.947, 191, 192, 6.9, 18, ,33, 61, 980, 830, 866, 878, 13.4, 0.005, -5.000, 0.006, 0, 0
AMBII,11:09:06.984,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
FID, 11:09:07.070, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:09:07.136, 0.0, 0.0, -0.007460, 21.4, 1, 3, 1, 0.000021, -0.012568, -0.001204, -
0.000070, 14.547419, 97.697308, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:09:07.224, 1, 20170526, 15:08:37, 42.304247, -
83.710488,276.2,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
HUMID, 11:09:07.301, 96.1, 31.3
NDUV, 11:09:07.301, -
4.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0025, 0.0005
AMBII, 11:09:07.365,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:07.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,961
FLOW, 11:09:07.741, 0.0, 0.0, -0.000926, 22.4, 1, 3, 1, 0.000199, -0.002817, -0.000109, -
0.000013,14.637223,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:07.799, -
4.3,3.0,3.0,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0003,0.0027,-0.0001
AMBII, 11:09:07.771, 12.9, 25.4,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:07.948, 191, 192, 6.9, 18, ,33, 61, 980, 832, 868, 880, 13.1, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:07.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:08.170,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:08.225, 1, 20170526, 15:08:38, 42.304247, -
83.710488,276.9,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
NDUV, 11:09:08.302, -
4.0, 3.0, 3.0, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0026, 0.0026, 0.0022
FLOW, 11:09:08.335,0.0,0.0,-0.006643,20.9,1,3,1,0.000075,-0.010130,-0.000657,-
0.000055,14.592321,97.670280,25.0,36.7,37.1,0.0008,0.5979,0.000000
FID, 11:09:08.038, FID, 10000, 10000, SAMPLE, -5.0,,,
FID, 11:09:08.345, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
Status, 11:09:08.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,762
AMBII,11:09:08.577,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:09:08.656, 96.6, 31.3
NDUV, 11:09:08.819, -
5.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0027, 0.0002
FLOW, 11:09:08.940, 0.0, 0.0, -0.008685, 21.9, 1, 3, 1, -0.000032, -0.012974, -0.000885, -
0.000090,14.457621,97.690552,25.0,36.6,37.1,0.0008,0.5979,0.000000
SCB,11:09:08.950,191,192,6.9,18, ,33,61,980,833,868,881,13.0,0.005,-5.000,0.006,0,0
AutoZero, 11:09:08.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:08.973, 12.9, 25.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:09.046, FID, 10000, 10000, SAMPLE, -5.0, ,,
GPS, 11:09:09.226, 1, 20170526, 15:08:39, 42.304247, -
```

```
83.710488,277.3,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
NDUV, 11:09:09.291, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0002
AMBII,11:09:09.394,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:09:09.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:09:09.545, 0.0, 0.0, -0.001742, 21.4, 1, 3, 1, 0.000181, -0.004848, -0.000155, -
0.000049,14.502523,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:09.801, -
4.8,3.1,3.1,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0019,0.0027,0.0014
AMBII,11:09:09.798,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:09:09.950,191,192,7.0,18, ,33,61,980,831,869,882,13.0,0.005,-5.000,0.006,0,0
AutoZero, 11:09:09.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:09:10.029, 96.1, 31.3
FLOW, 11:09:10.139, 0.0, 0.0, 0.001933, 21.4, 1, 3, 1, 0.000324, 0.000433, 0.000438, -
0.000016,14.637223,97.663528,25.0,36.6,37.0,0.0008,0.5979,0.000000
FID, 11:09:10.063, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII, 11:09:10.183, 12.9, 25.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:09:10.227, 1, 20170526, 15:08:40, 42.304247, -
83.710488,277.7,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
NDUV, 11:09:10.292,-
3.7, 3.1, 3.1, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0009, 0.0026, 0.0004
Status, 11:09:10.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII,11:09:10.579,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:10.744, 0.4, 0.4, 0.001116, 21.4, 1, 3, 1, 0.000359, 0.000433, 0.000119, -
0.000002,14.502523,97.670284,25.0,36.6,37.1,0.3992,0.5979,0.000000
NDUV, 11:09:10.799, -
5.0,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0003,0.0028,-0.0002
SCB, 11:09:10.947, 191, 191, 7.0, 18, ,33,61,980,834,869,882,13.0,0.005,-5.000,0.005,0,0
AutoZero, 11:09:10.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:09:10.997,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:11.228, 1, 20170526, 15:08:41, 42.304247, -
83.710488,278.1,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
NDUV, 11:09:11.305, -
3.9, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0020, 0.0026, 0.0014
FLOW, 11:09:11.349, 0.9, 1.0, 0.002473, 20.9, 1, 3, 1, 0.000378, -0.000615, -
0.000009, 0.000014, 14.592321, 97.670280, 25.0, 36.6, 37.1, 0.8836, 0.5979, 0.000000
FID, 11:09:11.063, FID, 10000, 10000, SAMPLE, -4.0,,,
FID, 11:09:11.382, FID, 10000, 10000, SAMPLE, -5.0, 195, 1, FID lit and ready for use
HUMID, 11:09:11.393, 96.1, 31.3
```

```
AMBII, 11:09:11.371, 12.9, 25.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:11.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
NDUV, 11:09:11.803, -
4.3,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0007,0.0026,0.0002
AMBII,11:09:11.765,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:11.941, 191, 191, 6.9, 18, ,33, 61, 980, 835, 870, 881, 12.9, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:09:11.954, 0.0, 0.0, 0.005424, 21.4, 1, 3, 1, 0.000231, -
0.000196,0.000085,0.000033,14.457621,97.663528,25.0,36.6,37.0,0.0008,0.5979,0.000000
AutoZero, 11:09:11.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:09:12.035, FID, 10000, 10000, SAMPLE, -6.0,,,
AMBII,11:09:12.171,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:12.218, 1, 20170526, 15:08:42, 42.304247, -
83.710488,278.3,0.0,12,05,0x46408000,2.7,3.4,4.4,WGS 84
NDUV, 11:09:12.295, -
3.6, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0026, -0.0002
Status, 11:09:12.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,956
FLOW, 11:09:12.537, 0.0, 0.0, 0.004581, 21.4, 1, 3, 1, 0.000231, 0.001062, 0.000132, 0.000011, 14.45
7628,97.663528,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:09:12.577, 12.9, 25.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:09:12.757, 96.1, 31.3
NDUV, 11:09:12.794,-
4.0, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0026, 0.0015
SCB, 11:09:12.953, 191, 191, 7.0, 18, ,33, 61, 980, 831, 870, 881, 12.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:12.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:12.977,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:13.065, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:09:13.142,0.0,0.0,0.003316,21.4,1,3,1,0.000250,0.001482,-
0.000339,0.000018,14.457628,97.697311,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:09:13.219, 1, 20170526, 15:08:43, 42.304247, -
83.710488,277.5,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:13.296, -
3.7, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0010, 0.0027, 0.0006
AMBII,11:09:13.389,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:09:13.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,757
FLOW, 11:09:13.736, 0.0, 0.0, 0.001208, 21.4, 1, 3, 1, 0.000231, 0.001062, -
0.000245, 0.000021, 14.502523, 97.670284, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:09:13.795,-
4.3,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0003,0.0026,-0.0001
```

```
AMBII, 11:09:13.796, 12.9, 25.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:13.954, 191, 191, 6.9, 18, ,33, 61, 980, 837, 870, 882, 12.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:13.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:09:14.121, 96.1, 31.3
AMBII,11:09:14.198,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:14.220, 1, 20170526, 15:08:44, 42.304247, -
83.710488,277.1,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:14.292, -
4.1, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0020, 0.0027, 0.0015
FLOW, 11:09:14.341, 0.0, 0.0, -
0.000478,21.4,1,3,1,0.000213,0.001062,0.000226,0.000027,14.637223,97.656776,25.0,36.6,3
7.1,0.0008,0.5979,0.000000
Status, 11:09:14.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,566
FID, 11:09:14.045, FID, 10000, 10000, SAMPLE, -5.0,,,
FID, 11:09:14.595, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
AMBII, 11:09:14.595,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:14.826, -
3.8, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0007, 0.0026, 0.0002
SCB, 11:09:14.956, 191, 191, 7.0, 18, ,33,61,980,839,870,882,12.9,0.005,-5.000,0.005,0,0
FLOW, 11:09:14.957, 0.0, 0.0, 0.000365, 20.4, 1, 3, 1, 0.000213, 0.001062, 0.000320, 0.000027, 14.63
7223,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:09:14.980, 12.9, 25.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:15.068, FID, 10000, 10000, SAMPLE, -5.0, , ,
GPS, 11:09:15.222, 1, 20170526, 15:08:45, 42.304247, -
83.710488,276.5,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:15.295, -
4.0, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0017, 0.0027, 0.0012
AMBII,11:09:15.420,,,0.006,60,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:09:15.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,371
HUMID, 11:09:15.486, 96.1, 31.3
FLOW, 11:09:15.535, 0.4, 0.5, 0.001208, 21.4, 1, 3, 1, 0.000195, 0.002321, 0.000414, 0.000011, 14.68
2118, 97.710827, 25.0, 36.6, 37.0, 0.4239, 0.5979, 0.000000
NDUV, 11:09:15.798, -
3.8, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0014, 0.0026, 0.0010
AMBII,11:09:15.798,,,,,0.07,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:15.956, 191, 191, 7.0, 18, ,33,61,980,840,870,882,12.9,0.005,-5.000,0.005,0,0
AutoZero, 11:09:15.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:09:16.036, 0.0, 0.0, -0.009910, 21.4, 1, 3, 1, -0.000014, -0.012568, -0.001295, -
```

```
0.000073,14.637223,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
FID, 11:09:16.080, FID, 10000, 10000, SAMPLE, -5.0,,,
AMBII, 11:09:16.161, 12.9, 25.5, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:09:16.234, 1, 20170526, 15:08:46, 42.304247, -
83.710488,276.1,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:16.303, -
4.6,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0004,0.0027,0.0000
Status, 11:09:16.454, 0, 0, 0, 11001, 0001410, 53, 44, SAMPLE, 1, 0, 0, 0, 0, 1, 172
FLOW, 11:09:16.544, 0.0, 0.0, -0.008277, 20.4, 1, 3, 1, 0.000021, -0.010130, -0.000930, -
0.000037,14.727014,97.670280,25.0,36.6,37.1,0.0008,0.5979,0.000000
AMBII,11:09:16.567,,,0.006,60,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:16.795, -
3.6, 3.2, 3.2, 1, 44.2, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0000, 0.0026, -0.0003
HUMID, 11:09:16.850, 96.1, 31.3
SCB, 11:09:16.937, 191, 191, 7.0, 18, ,33,61,980,838,870,883,12.8,0.005,-5.000,0.006,0,0
AMBII, 11:09:16.973,,,,,0.07,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:17.138, 0.0, 0.0, -0.003376, 20.9, 1, 3, 1, 0.000146, -0.003223, -0.000429, -
0.000007,14.682118,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:09:17.236, 1, 20170526, 15:08:47, 42.304247, -
83.710488,275.7,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:17.294, -
4.6,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0023,0.0028,0.0019
FID, 11:09:17.048, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:09:17.369, FID, 10000, 10000, SAMPLE, -7.0, 196, 1, FID lit and ready for use
AMBII, 11:09:17.367, 12.8, 25.3, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:17.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:09:17.642, 0.0, 0.0, 0.002052, 21.4, 1, 3, 1, 0.000121, 0.001482, -
0.000198,0.000011,14.592321,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:17.796, -
3.6, 3.2, 3.2, 1, 44.2, 1005, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0012, 0.0025, 0.0008
AMBII, 11:09:17.776,,,0.006,60,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:17.937, 191, 191, 7.0, 18, ,33,61,980,832,871,883,12.8,0.004,-5.000,0.006,0,0
AutoZero, 11:09:17.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:09:18.047, FID, 10000, 10000, SAMPLE, -6.0, , ,
HUMID, 11:09:18.214, 95.9, 31.3
AMBII,11:09:18.191,,,,,0.07,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:18.237, 1, 20170526, 15:08:48, 42.304247, -
83.710488,275.3,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
```

```
FLOW, 11:09:18.237, 0.0, 0.0, -0.012361, 21.4, 1, 3, 1, -0.000121, -0.016631, -0.001386, -
0.000096,14.547419,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:18.295, -
4.8,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0003,0.0028,-0.0001
Status, 11:09:18.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,772
FID, 11:09:18.556, FID, 10000, 10000, SAMPLE, -7.0, , ,
AMBII, 11:09:18.597, 12.7, 25.1, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:18.793, -
3.7, 3.2, 3.2, 1, 44.2, 1005, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0026, 0.0014
FLOW, 11:09:18.841, 0.0, 0.0, -0.007868, 20.9, 1, 3, 1, -0.000014, -0.012974, -0.000793, -
0.000058, 14.592321, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
SCB, 11:09:18.937, 190, 191, 7.0, 18, ,33,61,980,832,870,882,13.0,0.005,-5.000,0.006,0,0
AutoZero, 11:09:18.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:19.003,,,0.006,60,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:19.237, 1, 20170526, 15:08:49, 42.304247, -
83.710488,275.1,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:19.303, -
4.4,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0010,0.0027,0.0005
AMBII,11:09:19.409,,,,,0.07,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:19.454, 0.0, 0.0, -0.003587, 21.9, 1, 3, 1, 0.000153, -
0.005831, 0.000011, 0.000007, 14.502523, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
Status, 11:09:19.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,572
HUMID, 11:09:19.573, 96.1, 31.3
NDUV, 11:09:19.795, -
3.4, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0025, -0.0002
AMBII, 11:09:19.764, 12.8, 25.2, ,,, 20.8, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:19.941, 191, 191, 6.9, 18, ,33, 61, 980, 833, 868, 881, 13.2, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:19.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:09:19.568, FID, 10000, 10000, SAMPLE, -7.0,,,
FID, 11:09:20.038, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
FLOW, 11:09:20.051, 0.4, 0.5, -0.002586, 20.9, 1, 3, 1, 0.000213, -
0.001873, 0.000085, 0.000033, 14.547426, 97.670280, 25.0, 36.6, 37.0, 0.4239, 0.5979, 0.000000
AMBII,11:09:20.238,,,0.007,70,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:20.239, 1, 20170526, 15:08:50, 42.304247, -
83.710488,274.9,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:20.304, -
4.6, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0019, 0.0026, 0.0014
Status, 11:09:20.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,364
```

```
AMBII, 11:09:20.599,,,,,0.07,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:20.648, 0.0, 0.0, -0.000056, 21.9, 1, 3, 1, 0.000213, -0.002712, -
0.000386, 0.000033, 14.367824, 97.670280, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
FID, 11:09:20.545, FID, 10000, 10000, SAMPLE, -6.0,,,
NDUV.11:09:20.803.-
4.0,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0006,0.0026,0.0002
SCB, 11:09:20.951, 191, 191, 6.9, 18, ,33, 61, 980, 834, 868, 880, 13.2, 0.005, -5.000, 0.006, 0, 0
HUMID, 11:09:20.952, 96.1, 31.3
AutoZero, 11:09:20.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:09:20.969,12.8,25.2,,,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:09:21.045, FID, 10000, 10000, SAMPLE, -6.0, ,,
GPS, 11:09:21.217, 1, 20170526, 15:08:51, 42.304247, -
83.710488,274.7,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
FLOW, 11:09:21.241, 0.6, 0.6, 0.002895, 21.4, 1, 3, 1, 0.000213, -0.003970, -
0.000104, 0.000021, 14.412726, 97.663528, 25.0, 36.6, 37.0, 0.5562, 0.5979, 0.000000\\
NDUV, 11:09:21.294, -
4.8,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0016,0.0002,0.0027,-0.0002
AMBII, 11:09:21.377,,,0.007,70,,20.8,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:21.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165
FLOW, 11:09:21.745, 0.0, 0.0, 0.000787, 20.9, 1, 3, 1, 0.000250, -
0.000196, 0.000038, 0.000030, 14.547426, 97.663528, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:09:21.803,-
3.8, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0024, 0.0026, 0.0020
AMBII,11:09:21.785,,,,,0.07,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:21.952, 191, 191, 7.0, 18, ,33,61,980,833,868,880,13.2,0.005,-5.000,0.006,0,0
AutoZero, 11:09:21.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:09:22.057, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII,11:09:22.190,12.8,25.3,,,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:22.218, 1, 20170526, 15:08:52, 42.304247, -
83.710488,274.3,0.0,12,05,0x46408000,2.7,3.8,4.7,WGS 84
NDUV, 11:09:22.289, -
4.6,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0017,0.0013,0.0027,0.0009
HUMID, 11:09:22.306, 96.1, 31.3
FLOW, 11:09:22.339, 0.0, 0.0, -0.001742, 20.9, 1, 3, 1, 0.000250, 0.001482, -
0.000104,0.000024,14.592321,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.000000
Status, 11:09:22.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:09:22.581,,,0.007,70,,20.8,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:09:22.746, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
```

```
NDUV, 11:09:22.797, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0025, -0.0001
FLOW, 11:09:22.856, 0.9, 1.0, -0.003850, 20.4, 1, 3, 1, 0.000213, 0.001062, -
0.000339,0.000027,14.637223,97.683792,25.0,36.7,37.1,0.9202,0.5979,0.000000
SCB,11:09:22.953,191,190,6.9,18, ,33,61,980,832,868,880,13.2,0.005,-5.000,0.006,0,0
AutoZero, 11:09:22.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:09:22.977,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:09:23.046, FID, 10000, 10000, SAMPLE, -6.0, , ,
GPS, 11:09:23.219, 1, 20170526, 15:08:53, 42.304247, -
83.710490,273.9,0.0,12,05,0x46408000,2.7,4.1,4.9,WGS 84
NDUV, 11:09:23.292, -
4.8, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0026, 0.0026, 0.0021
AMBII,11:09:23.408,12.8,25.2,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:23.442, 0.9, 1.0, -0.001742, 21.9, 1, 3, 1, 0.000176, 0.000224, -
0.000339, 0.000027, 14.637216, 97.677036, 25.0, 36.6, 37.0, 0.9203, 0.5979, 0.000000
Status, 11:09:23.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,966
HUMID, 11:09:23.666, 95.9, 31.3
NDUV, 11:09:23.802, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0025, 0.0005
AMBII,11:09:23.791,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:23.953, 0.9, 1.0, -0.000056, 20.9, 1, 3, 1, 0.000268, 0.001482, -
0.000056, 0.000024, 14.502523, 97.670280, 25.0, 36.6, 37.0, 0.9175, 0.5979, 0.000000
SCB, 11:09:23.955, 191, 190, 6.9, 18, ,33, 61, 980, 832, 868, 880, 13.2, 0.004, -5.000, 0.006, 0, 0
AutoZero, 11:09:23.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:09:24.055, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:09:24.231, 1, 20170526, 15:08:54, 42.304247, -
83.710490,273.4,0.0,12,04,0x6408000,2.7,4.1,4.9,WGS 84
AMBII,11:09:24.231,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:09:24.308,-
3.7,3.2,3.2,1,44.2,1005,0x120a,1,3000,3000,500,500,0.0018,0.0001,0.0025,-0.0004
Status, 11:09:24.450,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,568
FLOW, 11:09:24.550, 0.9, 1.0, -
0.001742, 21.4, 1, 3, 1, 0.000360, 0.003579, 0.000132, 0.000018, 14.682118, 97.683792, 25.0, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 36.6, 3
7.0,0.9175,0.5979,0.000000
AMBII,11:09:24.611,12.8,25.3,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:24.797, -
4.3, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0025, 0.0027, 0.0020
SCB, 11:09:24.955, 191, 190, 6.9, 18, ,33, 61, 980, 834, 867, 880, 13.3, 0.005, -5.000, 0.005, 0, 0
AMBII,11:09:25.000,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
HUMID, 11:09:25.034, 95.9, 31.3
FLOW, 11:09:25.144, 0.0, 0.0, -
0.001321,21.4,1,3,1,0.000305,0.002321,0.000132,0.000024,14.592321,97.636501,25.0,36.6,3
7.0,0.0008,0.5979,0.000000
GPS, 11:09:25.221, 1, 20170526, 15:08:55, 42.304247, -
83.710490,272.9,0.0,12,04,0x6408000,2.7,4.1,4.9,WGS 84
NDUV, 11:09:25.298, -
4.1, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0009, 0.0026, 0.0005
AMBII,11:09:25.375,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:09:25.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,359
FID, 11:09:25.078, FID, 10000, 10000, SAMPLE, -5.0, , ,
FID, 11:09:25.589, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
FLOW, 11:09:25.749, 0.0, 0.0, -
0.002586, 20.4, 1, 3, 1, 0.000213, 0.001482, 0.000320, 0.000024, 14.771923, 97.677036, 25.0, 36.6, 3
7.0,0.0008,0.5979,0.000000
NDUV, 11:09:25.796, -
4.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0026, 0.0000
AMBII,11:09:25.772,12.8,25.3,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:25.956, 191, 190, 6.9, 18, ,33, 61, 980, 831, 867, 881, 13.2, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:09:25.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:09:26.057, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:09:26.222, 1, 20170526, 15:08:56, 42.304247, -
83.710490,272.3,0.0,12,04,0x6408000,2.7,4.1,4.9,WGS 84
AMBII,11:09:26.178,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:26.299, -
3.9, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0025, 0.0009
FLOW, 11:09:26.343, 0.0, 0.0, 0.000365, 21.4, 1, 3, 1, 0.000323, -
0.002293, 0.000226, 0.000021, 14.547419, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
HUMID, 11:09:26.395, 95.8, 31.3
Status, 11:09:26.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,160
AMBII,11:09:26.584,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:26.827, -
5.0, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0013, 0.0026, 0.0008
FLOW, 11:09:26.937, 0.0, 0.0, -0.000478, 20.4, 1, 3, 1, 0.000213, -
SCB, 11:09:26.956, 191, 190, 6.9, 18, ,33, 61, 980, 833, 867, 880, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:26.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:09:26.970,12.8,25.3,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:09:27.058, FID, 10000, 10000, SAMPLE, -5.0, , ,
```

```
GPS, 11:09:27.224, 1, 20170526, 15:08:57, 42.304247, -
83.710490,271.9,0.0,12,04,0x6408000,2.7,4.1,4.9,WGS 84
NDUV, 11:09:27.293, -
3.9, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0000
AMBII,11:09:27.397,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:27.440, 0.8, 0.9, 0.002052, 21.4, 1, 3, 1, 0.000066, 0.000224, 0.000132, 0.000027, 14.45
7628,97.683792,25.0,36.7,37.0,0.8469,0.5979,0.000000
Status, 11:09:27.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
HUMID, 11:09:27.762, 95.8, 31.3
NDUV.11:09:27.800.-
5.0, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0021, 0.0027, 0.0016
AMBII,11:09:27.800,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:27.947, 191, 190, 6.9, 18, ,33, 61, 980, 833, 867, 881, 13.3, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:09:27.949, 1.0, 1.1, 0.000365, 20.4, 1, 3, 1, 0.000029, 0.002740, 0.000132, 0.000021, 14.36
7824,97.656776,25.0,36.6,37.0,0.9881,0.5979,0.000000
AutoZero, 11:09:27.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:28.202, 12.8, 25.3, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:28.225, 1, 20170526, 15:08:58, 42.304247, -
83.710490,271.3,0.0,12,04,0x6408000,2.7,4.1,4.9,WGS 84
NDUV, 11:09:28.289, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0003
FID, 11:09:28.059, FID, 10000, 10000, SAMPLE, -5.0,,,
FID, 11:09:28.367, FID, 10000, 10000, SAMPLE, -4.0, 195, 1, FID lit and ready for use
Status, 11:09:28.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,766
FLOW, 11:09:28.554, 0.9, 1.0, -0.000056, 21.4, 1, 3, 1, 0.000084, 0.002740, -
0.000104, 0.000011, 14.547419, 97.663528, 25.0, 36.6, 37.0, 0.9175, 0.5979, 0.000000
AMBII, 11:09:28.613,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:28.796, -
5.0,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0003,0.0027,-0.0001
SCB, 11:09:28.947, 191, 190, 6.9, 18, ,33, 61, 980, 834, 867, 880, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:28.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:09:28.994,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:09:29.049, FID, 10000, 10000, SAMPLE, -4.0,,,
HUMID, 11:09:29.135, 95.9, 31.3
\verb|FLOW|, 11:09:29.159|, 0.4|, 0.5|, 0.001208|, 20.9|, 1|, 3|, 1|, 0.000176|, 0.000224|, 0.000179|, 0.000005|, 14.41|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.0000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 0.000176|, 
2726, 97.690552, 25.0, 36.6, 37.0, 0.4238, 0.5979, 0.000000
GPS, 11:09:29.236, 1, 20170526, 15:08:59, 42.304247, -
83.710490,271.0,0.0,12,04,0x6408000,2.7,4.1,4.9,WGS 84
NDUV, 11:09:29.295, -
```

```
4.1, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0020, 0.0026, 0.0015
AMBII, 11:09:29.390, 12.7, 25.1,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:29.450,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,568
FLOW, 11:09:29.754, 0.0, 0.0, -0.000056, 20.9, 1, 3, 1, 0.000103, -
0.000196, 0.000038, 0.000008, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
NDUV, 11:09:29.801, -
4.2,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0008,0.0025,0.0003
AMBII,11:09:29.790,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
VI,11:09:29.855,1,,,,,,,,,,,,,,,,,,,,,
SCB, 11:09:29.949, 191, 190, 6.9, 18, ,33, 61, 980, 834, 867, 880, 13.3, 0.005, -5.000, 0.006, 0, 0
FID, 11:09:30.050, FID, 10000, 10000, SAMPLE, -3.0, ,,
GPS, 11:09:30.226, 1, 20170526, 15:09:00, 42.304247, -
83.710490,271.8,0.0,12,05,0x46408000,2.7,4.1,4.9,WGS 84
AMBII,11:09:30.227,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:30.303, -
4.0, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0026, 0.0012
FLOW, 11:09:30.355, 0.0, 0.0, 0.000365, 20.9, 1, 3, 1, 0.000066, 0.001062, 0.000085, 0.000005, 14.72
7021,97.663528,25.0,36.6,37.0,0.0008,0.5979,0.000000
Status, 11:09:30.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,366
HUMID, 11:09:30.491, 95.8, 31.3
AMBII, 11:09:30.568, 12.7, 25.1,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:30.803,-
3.6,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0010,0.0025,0.0005
SCB, 11:09:30.951, 191, 190, 6.9, 18, ,33, 61, 980, 832, 867, 880, 13.3, 0.005, -5.000, 0.007, 0, 0
FLOW, 11:09:30.953, 0.0, 0.0, 0.000365, 21.4, 1, 3, 1, 0.000084, 0.001901, -
0.000198, 0.000011, 14.547426, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AutoZero, 11:09:30.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:09:30.974,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:09:31.030, FID, 10000, 10000, SAMPLE, -3.0, 195, 1, FID lit and ready for use
GPS, 11:09:31.217, 1, 20170526, 15:09:01, 42.304247, -
83.710490,272.6,0.0,12,05,0x46408000,2.7,3.4,4.3,WGS 84
NDUV, 11:09:31.294, -
4.0,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0004,0.0026,-0.0001
AMBII,11:09:31.380,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:09:31.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165
FLOW, 11:09:31.555, 0.0, 0.0, 0.002895, 21.4, 1, 3, 1, 0.000268, 0.001482, -
0.000245, 0.000014, 14.412726, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:09:31.557, FID, 10000, 10000, SAMPLE, -1.0,,,
NDUV, 11:09:31.803, -
```

```
3.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0024, 0.0024, 0.0021
AMBII, 11:09:31.778, 12.8, 25.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:09:31.853, 95.9, 31.2
SCB, 11:09:31.952, 191, 190, 6.9, 18, ,33, 61, 980, 833, 867, 880, 13.4, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:31.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:09:32.045, FID, 10000, 10000, SAMPLE, -1.0,,,
FLOW, 11:09:32.055,0.0,0.0,0.005424,20.4,1,3,1,0.000176,0.001901,-
GPS, 11:09:32.218, 1, 20170526, 15:09:02, 42.304247, -
83.710490,273.3,0.0,12,05,0x46408000,2.7,3.4,4.3,WGS 84
AMBII, 11:09:32.192,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:32.291, -
4.0,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0013,0.0026,0.0009
Status, 11:09:32.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:09:32.598,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:32.649,0.0,0.0,0.003316,20.4,1,3,1,0.000048,0.000224,-
0.000386, 0.000021, 14.592321, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:09:32.790, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0003, 0.0024, 0.0000
SCB, 11:09:32.953, 191, 190, 6.9, 18, ,33, 61, 980, 832, 867, 879, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:32.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:32.966, 12.8, 25.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:33.054, FID, 10000, 10000, SAMPLE, -2.0,,,
HUMID, 11:09:33.219, 95.6, 31.3
GPS, 11:09:33.220, 1, 20170526, 15:09:03, 42.304247, -
83.710490,274.2,0.0,12,05,0x46408000,2.7,3.4,4.3,WGS 84
FLOW, 11:09:33.243, 0.0, 0.0, -0.005576, 20.4, 1, 3, 1, -0.000045, -0.007771, -0.000907, -
0.000047,14.412726,97.670280,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:33.292, -
3.9, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0026, 0.0010
AMBII,11:09:33.395,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:09:33.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,966
FID, 11:09:33.736, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
FLOW, 11:09:33.769, 0.0, 0.0, -0.008277, 20.4, 1, 3, 1, -0.000050, -0.012568, -0.001113, -
0.000061,14.547419,97.683792,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:33.802, -
3.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0013,0.0025,0.0010
AMBII,11:09:33.802,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
SCB, 11:09:33.946, 191, 190, 7.0, 18, ,33,61,980,833,867,880,13.4,0.005,-5.000,0.007,0,0
AutoZero, 11:09:33.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:09:34.088, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:09:34.214, 12.8, 25.2, ,, ,20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:34.220, 1, 20170526, 15:09:04, 42.304247, -
83.710490,275.0,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
NDUV, 11:09:34.297, -
5.0, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0004, 0.0027, 0.0000
FLOW, 11:09:34.347, 0.6, 0.6, -0.001198, 21.4, 1, 3, 1, 0.000009, -0.006067, -0.000626, -
0.000027, 14.577353, 97.692805, 25.0, 36.6, 37.0, 0.5802, 0.5979, 0.000000\\
Status, 11:09:34.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
HUMID, 11:09:34.580, 96.1, 31.2
AMBII,11:09:34.594,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:34.803, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0004
FLOW, 11:09:34.858, 1.2, 1.3, 0.004581, 21.4, 1, 3, 1, 0.000029, 0.001062, -
0.000433,0.000008,14.457628,97.670280,25.0,36.7,37.1,1.1685,0.5979,0.000000
SCB, 11:09:34.937, 191, 190, 7.0, 18, ,33,61,980,831,867,880,13.3,0.005,-5.000,0.006,0,0
AMBII, 11:09:34.990,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:35.054, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:09:35.232, 1, 20170526, 15:09:05, 42.304247, -
83.710490,274.9,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
NDUV, 11:09:35.302, -
4.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0013, 0.0026, 0.0008
AMBII, 11:09:35.367,12.7,25.1,,,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:35.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,170
FLOW, 11:09:35.463, 1.1, 1.2, -0.014811, 21.4, 1, 3, 1, -0.000228, -0.018256, -0.001660, -
0.000114,14.457628,97.683792,25.0,36.7,37.1,1.1117,0.5979,0.000000
FID, 11:09:35.545, FID, 10000, 10000, SAMPLE, 0.0, , ,
NDUV, 11:09:35.793, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0025, 0.0002
AMBII,11:09:35.775,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:09:35.937,191,190,7.0,18, ,33,61,980,830,867,879,13.4,0.005,-5.000,0.006,0,0
HUMID, 11:09:35.944, 95.5, 31.2
AutoZero, 11:09:35.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:09:35.972, 0.0, 0.0, -0.011544, 20.4, 1, 3, 1, -0.000156, -0.010943, -0.001021, -
0.000067, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.0008, 0.5979, 0.000000
VI,11:09:35.978,1,,,,,,,,,,,,,,,,,,,,,,,
GPS, 11:09:36.233, 1, 20170526, 15:09:06, 42.304247, -
```

83.710490,274.9,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84 AMBII,11:09:36.181,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 NDUV, 11:09:36.303, -4.3,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0025,0.0011 Status, 11:09:36.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3 FID, 11:09:36.464, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use FLOW, 11:09:36.555, 0.5, 0.5, -0.004193, 21.4, 1, 3, 1, 0.000021, -0.001192, -0.000155, -0.000007, 14.592321, 97.663528, 25.0, 36.7, 37.1, 0.4714, 0.5979, 0.000000AMBII, 11:09:36.575, 12.8, 25.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.09 NDUV, 11:09:36.790.-3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0025, 0.0015SCB, 11:09:36.937, 191, 190, 6.9, 18, ,33, 61, 980, 832, 867, 879, 13.3, 0.005, -5.000, 0.007, 0, 0 AutoZero, 11:09:36.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 VI,11:09:36.993,1,,,,,,,,,,,,,,,,,, AMBII,11:09:36.988,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 FID, 11:09:37.056, FID, 10000, 10000, SAMPLE, 0.0,,, FLOW, 11:09:37.056, 1.7, 1.9, -0.000478, 20.4, 1, 3, 3, 0.000195, 0.000224, 0.000038, 0.000100, 14.367824, 97.656776, 25.0, 36.6, 37.0,1.7443,0.5979,0.000000 GPS, 11:09:37.234, 1, 20170526, 15:09:07, 42.304247, -83.710490,276.4,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84 NDUV, 11:09:37.300, -4.3,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0006,0.0026,0.0002 HUMID, 11:09:37.308, 95.6, 31.2 AMBII,11:09:37.400,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 Status, 11:09:37.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968 FID, 11:09:37.573, FID, 10000, 10000, SAMPLE, 0.0,,, FLOW, 11:09:37.652,2.3,2.5,-0.000478,20.9,1,3,3,0.000140,0.000643,-NDUV, 11:09:37.791,-3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0002AMBII, 11:09:37.772, 12.7, 25.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, 59.09 SCB, 11:09:37.937,191,189,6.9,18, ,33,61,980,832,867,880,13.3,0.004,-5.000,0.007,0,0 AutoZero, 11:09:37.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 FLOW, 11:09:38.158,2.3,2.5,-0.000478,21.4,1,3,3,0.000176,0.002740,-0.000151, 0.000088, 14.457628, 97.683792, 25.0, 36.7, 37.0, 2.2922, 0.5979, 0.000000AMBII,11:09:38.212,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 GPS, 11:09:38.245, 1, 20170526, 15:09:08, 42.304247, -83.710490,278.1,0.0,12,05,0x46408000,2.7,3.4,4.3,WGS 84

```
NDUV, 11:09:38.301, -
4.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0019, 0.0026, 0.0014
Status, 11:09:38.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,770
FID, 11:09:38.532, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII,11:09:38.631,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:38.664, 1.6, 1.7, 0.000787, 20.9, 1, 3, 3, 0.000195, 0.003160, -
0.000151,0.000063,14.457628,97.677036,25.0,36.6,37.0,1.5695,0.5979,0.000000
HUMID, 11:09:38.675, 95.6, 31.2
NDUV, 11:09:38.807, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0025, 0.0002
SCB, 11:09:38.948, 191, 189, 7.0, 18, ,33, 61, 980, 832, 866, 880, 13.4, 0.005, -5.000, 0.008, 0, 0
AutoZero, 11:09:38.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:38.984, 12.7, 25.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:39.236, 1, 20170526, 15:09:09, 42.304247, -
83.710490,279.8,0.0,12,05,0x46408000,2.7,3.4,4.3,WGS 84
FLOW, 11:09:39.259, 1.0, 1.1, 0.002052, 20.9, 1, 3, 3, 0.000305, 0.001062, -
0.000292, 0.000021, 14.412726, 97.683792, 25.0, 36.7, 37.0, 1.0199, 0.5979, 0.000000
NDUV, 11:09:39.292, -
4.5,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0002,0.0025,-0.0002
FID, 11:09:39.038, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:09:39.390, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
AMBII,11:09:39.379,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:09:39.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,572
NDUV, 11:09:39.797, -
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0025, 0.0026, 0.0020
AMBII, 11:09:39.797,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:39.852, 1.0, 1.1, 0.005003, 20.9, 1, 3, 3, 0.000323, 0.000643, -
0.000292, 0.000018, 14.457621, 97.683792, 25.0, 36.6, 37.0, 0.9860, 0.5979, 0.000000
SCB, 11:09:39.937, 191, 189, 7.0, 18, ,33,61,980,832,867,880,13.3,0.005,-5.000,0.007,0,0
AutoZero, 11:09:39.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:09:40.048, 95.9, 31.2
FID, 11:09:40.049, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:09:40.173, 12.7, 25.1, ,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:40.238, 1, 20170526, 15:09:10, 42.304247, -
83.710490,281.2,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
NDUV, 11:09:40.296, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0025, 0.0006
FLOW, 11:09:40.354, 1.1, 1.1, 0.005003, 20.9, 1, 3, 3, 0.000213, 0.001062, -
```

```
Status, 11:09:40.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,375
FID, 11:09:40.556, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:09:40.579,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:09:40.798, -
4.3,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0003,0.0026,-0.0001
FLOW, 11:09:40.864, 1.1, 1.2, 0.002895, 21.4, 1, 3, 3, 0.000140, 0.003579, -
0.000433,0.000014,14.457628,97.656776,25.0,36.6,37.1,1.1117,0.5979,0.000000
SCB, 11:09:40.937, 191, 189, 7.0, 18, ,33,61,980,832,867,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:09:40.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:09:40.985,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:09:41.238, 1, 20170526, 15:09:11, 42.304247, -
83.710490,280.6,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
NDUV, 11:09:41.293,-
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0024, -0.0003
HUMID, 11:09:41.403, 95.5, 31.2
AMBII, 11:09:41.378, 12.7, 25.1,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:41.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,4
FLOW, 11:09:41.469, 1.0, 1.1, 0.002052, 20.4, 1, 3, 3, 0.000176, 0.005257, -
0.000245, 0.000018, 14.457621, 97.683792, 25.0, 36.6, 37.0, 0.9859, 0.5979, 0.000000
NDUV, 11:09:41.792,-
4.1,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0019,0.0026,0.0015
AMBII, 11:09:41.793,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:41.937, 191, 189, 7.0, 18, ,33,61,980,833,867,880,13.3,0.005,-5.000,0.007,0,0
AutoZero, 11:09:41.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:09:42.063, 0.0, 0.0, 0.002052, 20.9, 1, 3, 3, 0.000195, 0.006515, -
0.000198, 0.000027, 14.412726, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:09:41.546, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:09:42.206, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
GPS, 11:09:42.228, 1, 20170526, 15:09:12, 42.304247, -
83.710490,279.9,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
AMBII,11:09:42.172,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:42.305, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0009, 0.0024, 0.0006
Status, 11:09:42.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968
FID, 11:09:42.558, FID, 10000, 10000, SAMPLE, 0.0, , ,
AMBII,11:09:42.609,12.7,25.1,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:42.668, 0.0, 0.0, 0.006380, 20.4, 1, 3, 3, -0.000289, 0.006990, -0.000574, -
0.000209, 14.367824, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
```

```
HUMID, 11:09:42.764, 95.5, 31.2
NDUV, 11:09:42.792, -
4.2,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0026,-0.0001
SCB, 11:09:42.937, 191, 189, 7.0, 18, ,33,61,980,830,867,879,13.4,0.005,-5.000,0.007,0,0
AutoZero, 11:09:42.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:09:43.031,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:43.174, 0.0, 0.0, 0.005536, 21.4, 1, 3, 3, -0.000270, 0.006990, -0.000904, -
0.000205,14.547419,97.683792,25.0,36.7,37.1,0.0008,0.5979,0.000000
GPS, 11:09:43.239, 1, 20170526, 15:09:13, 42.304247, -
83.710490,279.2,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
NDUV, 11:09:43.339, -
3.5, 3.1, 3.1, 1.44.2, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0017, 0.0025, 0.0025, 0.0021
AMBII, 11:09:43.427,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:43.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,758
FID, 11:09:43.557, FID, 10000, 10000, SAMPLE, 0.0,,,
FLOW, 11:09:43.760, 0.0, 0.0, 0.002586, 21.4, 1, 3, 3, -0.000069, 0.004054, -0.000527, -
0.000083,14.682118,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:43.801, -
4.3,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0011,0.0025,0.0006
AMBII,11:09:43.801,12.7,25.1,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:43.937, 191, 189, 7.0, 18, ,33,61,980,831,867,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:09:43.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:09:44.043, FID, 10000, 10000, SAMPLE, 0.0,,,
HUMID, 11:09:44.131, 95.6, 31.2
GPS, 11:09:44.230, 1, 20170526, 15:09:14, 42.304247, -
83.710490,281.4,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
AMBII, 11:09:44.242,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:44.263, 0.0, 0.0, 0.004693, 20.9, 1, 3, 3, 0.000042, 0.001957, -
0.000245,0.000051,14.592321,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:44.300, -
3.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0003, 0.0025, -0.0001
Status, 11:09:44.450,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,568
AMBII,11:09:44.573,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:44.802, -
4.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0026, 0.0010
FID, 11:09:44.549, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:09:44.857, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
FLOW, 11:09:44.868, 0.0, 0.0, 0.007223, 20.4, 1, 3, 3, -0.000013, -
```

```
SCB, 11:09:44.937, 191, 189, 7.0, 18, ,33,61,980,830,867,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:09:44.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:09:44.979, 12.7, 25.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:09:45.241, 1, 20170526, 15:09:15, 42.304247, -
83.710490,283.5,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
NDUV, 11:09:45.330, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0025, 0.0010
AMBII, 11:09:45.385,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:45.451,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,370
FLOW, 11:09:45.462, 0.0, 0.0, 0.003850, 20.9, 1, 3, 3, -0.000087, -
0.001398,0.000085,0.000045,14.412726,97.670280,25.0,36.7,37.0,0.0008,0.5979,0.000000
HUMID, 11:09:45.492, 95.5, 31.2
FID, 11:09:45.556, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:09:45.791,-
4.7, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0015, 0.0008, 0.0025, 0.0003
AMBII, 11:09:45.792,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:45.937, 191, 189, 6.9, 18, ,33, 62, 980, 827, 863, 877, 13.8, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:09:45.970, 0.0, 0.0, 0.001321, 20.4, 1, 3, 3, -0.000050, -0.000559, -
0.000151, 0.000033, 14.457628, 97.683792, 25.0, 36.7, 37.1, 0.0008, 0.5979, 0.000000
GPS, 11:09:46.232, 1, 20170526, 15:09:16, 42.304247, -
83.710490,285.8,0.0,12,05,0x46408000,2.7,3.8,4.6,WGS 84
AMBII, 11:09:46.197,12.6,24.8,,,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:46.301, -
4.2,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0026,0.0026,0.0021
Status, 11:09:46.453,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:09:46.566, 0.0, 0.0, -0.000787, 21.4, 1, 3, 1, -0.000069, 0.000280, -
AMBII,11:09:46.603,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:09:46.552, FID, 10000, 10000, SAMPLE, -1.0,,,
NDUV, 11:09:46.792,-
3.7,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0015,0.0024,0.0010
HUMID, 11:09:46.860, 95.5, 31.2
SCB,11:09:46.937,191,189,7.0,18, ,33,61,980,828,865,877,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:09:46.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:09:46.978,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:47.069, 0.4, 0.5, 0.001321, 20.4, 1, 3, 1, -0.000013, -0.000559, -
0.000292, 0.000033, 14.592321, 97.663528, 25.0, 36.7, 37.0, 0.4238, 0.5979, 0.000000
GPS, 11:09:47.243, 1, 20170526, 15:09:17, 42.304247, -
```

```
83.710490,288.3,0.0,12,05,0x46408000,2.7,3.4,4.3,WGS 84
NDUV, 11:09:47.300, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0024, 0.0003
AMBII, 11:09:47.378, 12.6, 24.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:47.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:09:47.509, FID, 10000, 10000, SAMPLE, -1.0, 195, 1, FID lit and ready for use
FLOW, 11:09:47.674, 0.9, 1.0, 0.001321, 20.4, 1, 3, 1, -0.000032, -
0.000559, 0.000179, 0.000024, 14.502523, 97.683792, 25.0, 36.7, 37.0, 0.9175, 0.5979, 0.000000
NDUV, 11:09:47.806.-
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0026, 0.0024, 0.0021
AMBII,11:09:47.807,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:09:47.949, 191, 189, 7.0, 18, ,33,61,980,827,866,878,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:09:47.959,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:09:48.048, FID, 10000, 10000, SAMPLE, -1.0, , ,
HUMID, 11:09:48.224, 95.5, 31.2
GPS, 11:09:48.225, 1, 20170526, 15:09:18, 42.304247, -
83.710492,288.0,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
AMBII, 11:09:48.225,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:48.263, 0.4, 0.5, 0.002164, 20.4, 1, 3, 1, 0.000042, 0.000280, 0.000461, 0.000021, 14.54
7426, 97.677036, 25.0, 36.6, 37.0, 0.4238, 0.5979, 0.000000
NDUV, 11:09:48.301,-
4.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0026, 0.0009
Status, 11:09:48.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,762
AMBII, 11:09:48.571, 12.5, 24.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:48.764, 1.0, 1.0, 0.002164, 21.4, 1, 3, 1, 0.000078, 0.003215, 0.000226, 0.000033, 14.59
2321,97.683792,25.0,36.7,37.0,0.9542,0.5979,0.000000
NDUV, 11:09:48.799, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0025, 0.0000
SCB, 11:09:48.948, 191, 189, 7.0, 18, ,33,62,980,830,866,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:09:48.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:09:48.977,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:09:49.038, FID, 10000, 10000, SAMPLE, -2.0,,,
GPS, 11:09:49.225, 1, 20170526, 15:09:19, 42.304247, -
83.710490,289.6,0.0,12,05,0x46408000,2.7,3.7,4.6,WGS 84
FLOW, 11:09:49.271, 1.0, 1.1, 0.003007, 20.4, 1, 3, 1, 0.000133, 0.005312, 0.000132, 0.000033, 14.45
7628,97.670280,25.0,36.6,37.0,0.9881,0.5979,0.000000
NDUV, 11:09:49.302, -
4.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0027, -0.0003
AMBII, 11:09:49.384,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
Status, 11:09:49.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,564
HUMID, 11:09:49.584, 95.4, 31.2
FLOW, 11:09:49.775, 1.0, 1.1, 0.002586, 20.9, 1, 3, 1, 0.000097, 0.005312, 0.000085, 0.000033, 14.45
7628,97.656776,25.0,36.6,37.0,1.0499,0.5979,0.000000
NDUV, 11:09:49.800,-
3.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0025, 0.0025, 0.0021
AMBII, 11:09:49.786, 12.6, 24.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
SCB, 11:09:49.949, 191, 189, 7.0, 18, ,33, 62, 980, 824, 863, 877, 13.8, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:49.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:09:50.227, 1, 20170526, 15:09:20, 42.304247, -
83.710492,289.6,0.0,11,05,0x46408000,2.7,3.7,4.6,WGS 84
AMBII,11:09:50.195,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:50.292, -
4.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0014, 0.0025, 0.0010
FID, 11:09:50.045, FID, 10000, 10000, SAMPLE, -3.0, , ,
FID, 11:09:50.347, FID, 10000, 10000, SAMPLE, -3.0, 195, 1, FID lit and ready for use
FLOW, 11:09:50.369, 0.5, 0.5, 0.000478, 20.9, 1, 3, 1, 0.000042, 0.004054, -
0.000198, 0.000036, 14.547426, 97.677036, 25.0, 36.7, 37.0, 0.4945, 0.5979, 0.000000
Status, 11:09:50.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,366
AMBII,11:09:50.602,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:50.803, -
3.6,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0003,0.0025,0.0000
SCB, 11:09:50.950, 191, 189, 6.9, 18, ,33, 62, 980, 826, 861, 877, 13.9, 0.005, -5.000, 0.006, 0, 0
HUMID, 11:09:50.952, 95.4, 31.1
FLOW, 11:09:50.963, 0.4, 0.5, 0.000899, 20.4, 1, 3, 1, 0.000060, 0.004474, -
0.000527, 0.000048, 14.592321, 97.677036, 25.0, 36.7, 37.0, 0.4238, 0.5979, 0.000000
AutoZero, 11:09:50.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:50.996, 12.6, 24.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:51.046, FID, 10000, 10000, SAMPLE, -3.0,,,
GPS, 11:09:51.227, 1, 20170526, 15:09:21, 42.304247, -
83.710490,292.0,0.0,11,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:09:51.292, -
4.9,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0014,0.0027,0.0025,0.0023
AMBII,11:09:51.414,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:09:51.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:09:51.465,0.0,0.0,0.001321,20.9,1,3,1,0.000005,0.005732,-
```

```
NDUV, 11:09:51.799, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0016, 0.0024, 0.0012
AMBII,11:09:51.800,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:09:51.942,191,189,7.0,18, ,33,62,980,826,861,876,14.0,0.005,-5.000,0.006,0,0
AutoZero, 11:09:51.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:09:51.986, 0.0, 0.0, 0.003850, 21.4, 1, 3, 1, -0.000050, 0.003635, -
0.000621,0.000045,14.547419,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:09:52.228, 1, 20170526, 15:09:22, 42.304247, -
83.710490,293.4,0.0,11,05,0x46408000,2.7,3.7,4.6,WGS 84
AMBII, 11:09:52.184, 12.6, 24.9, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:52.299, -
4.7,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0015,0.0007,0.0024,0.0001
HUMID, 11:09:52.311, 95.4, 31.2
FID, 11:09:52.074, FID, 10000, 10000, SAMPLE, -3.0, , ,
Status, 11:09:52.457,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:09:52.580, 0.5, 0.5, 0.004693, 20.9, 1, 3, 1, -0.000105, 0.003215, -
0.000527, 0.000021, 14.412726, 97.670280, 25.0, 36.7, 37.0, 0.4945, 0.5979, 0.000000
AMBII, 11:09:52.613,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:52.800, -
3.5, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0024, -0.0002
FID, 11:09:52.558, FID, 10000, 10000, SAMPLE, -2.0,,,
FID, 11:09:52.910, FID, 10000, 10000, SAMPLE, -2.0, 196, 1, FID lit and ready for use
SCB, 11:09:52.937, 191, 189, 7.0, 18, ,33, 62, 980, 821, 860, 874, 14.1, 0.005, -5.000, 0.006, 0, 0
AMBII, 11:09:53.040,,,,,0.07,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:53.174, 1.1, 1.2, 0.005958, 20.9, 1, 3, 1, -0.000160, 0.003635, -
0.000527, 0.000005, 14.637216, 97.670280, 25.0, 36.6, 37.0, 1.1101, 0.5979, 0.000000
GPS, 11:09:53.239, 1, 20170526, 15:09:23, 42.304247, -
83.710492,294.9,0.0,11,05,0x46408000,2.7,3.4,4.3,WGS 84
NDUV, 11:09:53.328,-
3.8, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0021, 0.0023, 0.0017
AMBII, 11:09:53.370, 12.6, 24.9,,,,20.8, 1034, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:53.449,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,967
FID, 11:09:53.548, FID, 10000, 10000, SAMPLE, -3.0, , ,
HUMID, 11:09:53.675, 95.3, 31.1
FLOW, 11:09:53.771, 0.0, 0.0, -0.008467, 20.4, 1, 3, 1, -0.000346, -0.014898, -0.001660, -
0.000096,14.547426,97.663528,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:53.801, -
3.6, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0024, 0.0008
AMBII,11:09:53.776,,,0.007,70,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
```

```
List, Not In List, Not In List, 59.09
SCB, 11:09:53.937, 191, 189, 7.0, 18, ,33,62,980,823,861,875,14.0,0.005,-5.000,0.006,0,0
AutoZero, 11:09:53.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:09:54.230, 1, 20170526, 15:09:24, 42.304247, -
83.710492,296.3,0.0,11,05,0x46408000,2.7,3.4,4.3,WGS 84
AMBII,11:09:54.182,,,,,0.07,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:54.274, 0.0, 0.0, -0.002341, 20.4, 1, 3, 1, -0.000115, -0.007584, -0.000885, -
0.000052,14.637223,97.650017,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:09:54.301, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0004, 0.0023, 0.0000
Status, 11:09:54.450,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,568
FID, 11:09:54.538, FID, 10000, 10000, SAMPLE, -2.0, , ,
AMBII, 11:09:54.588, 12.9, 25.4, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:54.791, -
3.8, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0025, 0.0011
FLOW, 11:09:54.879, 0.4, 0.5, 0.001980, 21.4, 1, 3, 1, 0.000071, -0.002460, -
0.000218, 0.000001, 14.457628, 97.670280, 25.0, 36.6, 37.0, 0.4368, 0.5979, 0.000000
SCB, 11:09:54.937, 191, 189, 7.0, 18, ,33, 62, 980, 826, 860, 874, 14.2, 0.005, -5.000, 0.006, 0.0
AutoZero, 11:09:54.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:09:55.044, 95.4, 31.1
AMBII,11:09:54.994,,,0.006,60,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:09:55.231, 1, 20170526, 15:09:25, 42.304247, -
83.710492,296.6,0.0,11,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:09:55.300, -
4.2, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0023, 0.0011
FLOW, 11:09:55.381, 0.0, 0.0, 0.001742, 21.4, 1, 3, 1, 0.000133, -
0.000979, 0.000414, 0.000002, 14.547419, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:09:55.380,,,,,0.07,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:09:55.451,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,363
NDUV, 11:09:55.790, -
3.7, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0025, 0.0005
AMBII, 11:09:55.782, 12.8, 25.3, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:55.550, FID, 10000, 10000, SAMPLE, -2.0,,,
FID, 11:09:55.902, FID, 10000, 10000, SAMPLE, -2.0, 195, 1, FID lit and ready for use
SCB, 11:09:55.937, 191, 189, 7.0, 18, ,33, 62, 980, 828, 860, 875, 14.1, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:09:55.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:09:55.964, 0.0, 0.0, -0.008467, 20.9, 1, 3, 1, -0.000257, -0.012866, -0.001386, -
0.000090, 14.457628, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
AMBII, 11:09:56.213,,,0.006,60,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:09:56.242, 1, 20170526, 15:09:26, 42.304247, -
83.710492,297.7,0.0,11,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:09:56.298, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0003, 0.0023, -0.0001
HUMID, 11:09:56.402, 95.1, 31.1
Status, 11:09:56.452,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,165
FLOW, 11:09:56.485,,,,0,3,1,,,,,,,,,
FID, 11:09:56.573, FID, 10000, 10000, SAMPLE, -2.0, , ,
AMBII,11:09:56.634,,,,,0.07,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:09:56, 797, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0000, 0.0024, -0.0004
SCB, 11:09:56.956, 191, 189, 7.0, 18, ,33,62,980,825,860,875,14.1,0.005,-5.000,0.007,0,0
AutoZero, 11:09:56.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:09:57.001, 12.8, 25.3, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:57.057, FID, 10000, 10000, SAMPLE, -2.0, , ,
FLOW, 11:09:57.090, 0.4, 0.5, 0.000517, 20.9, 1, 3, 1, 0.000098, -0.002709, -0.000337, -
0.000016,14.502523,97.670284,25.0,36.7,37.0,0.4368,0.5979,0.000000
GPS, 11:09:57.222, 1, 20170526, 15:09:27, 42.304247, -
83.710492,297.7,0.0,11,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:09:57.299, -
3.4, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0020, 0.0022, 0.0015
AMBII,11:09:57.385,,,0.006,60,,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:09:57.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:09:57.684, 1.0, 1.1, 0.002770, 20.4, 1, 3, 1, 0.000160, 0.001236, -
HUMID, 11:09:57.769, 95.3, 31.1
NDUV, 11:09:57.798,-
4.5,3.1,3.1,1,44.2,1007,0x120a,1,3000,3000,500,500,0.0015,0.0009,0.0025,0.0003
AMBII,11:09:57.787,,,,,0.07,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:09:57.956,191,189,7.1,18, ,33,62,980,823,860,873,14.1,0.005,-5.000,0.006,0,0
AutoZero, 11:09:57.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:09:58.223, 1, 20170526, 15:09:28, 42.304247, -
83.710492,298.2,0.0,11,05,0x46408000,2.7,3.7,4.6,WGS 84
AMBII, 11:09:58.177, 12.8, 25.3, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:58.278, 0.0, 0.0, -0.008059, 20.9, 1, 3, 1, -0.000346, -0.012460, -0.001341, -
0.000099, 14.502523, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:09:58.300, -
3.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0004, 0.0022, 0.0000
```

```
FID, 11:09:58.058, FID, 10000, 10000, SAMPLE, -3.0, ,,
FID, 11:09:58.400, FID, 10000, 10000, SAMPLE, -3.0, 196, 1, FID lit and ready for use
Status, 11:09:58.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,763
AMBII, 11:09:58.583,,,0.006,60,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:09:58.784, 0.0, 0.0, -0.000300, 20.9, 1, 3, 1, -0.000239, -0.003521, -0.000885, -
0.000055, 14.727014, 97.663528, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:09:58.799,-
4.2,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0025,0.0011
SCB, 11:09:58.947, 191, 189, 7.1, 18, ,33,62,980,826,860,876,14.1,0.005,-5.000,0.006,0,0
AutoZero, 11:09:58.960,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:09:58.988,,,,,0.07,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:09:59.048, FID, 10000, 10000, SAMPLE, -3.0, ,,
HUMID, 11:09:59.145, 95.1, 31.1
GPS, 11:09:59.225, 1, 20170526, 15:09:29, 42.304247, -
83.710490,297.6,0.0,11,05,0x46408000,2.7,3.7,4.6,WGS 84
NDUV, 11:09:59.293, -
3.4, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0016, 0.0023, 0.0011
FLOW, 11:09:59.378, 0.5, 0.5, 0.003613, 20.9, 1, 3, 1, -0.000127, 0.001669, -0.000265, -
0.000003,14.547419,97.670284,25.0,36.7,37.0,0.4945,0.5979,0.000000
AMBII, 11:09:59.396, 12.8, 25.3, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:09:59.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,566
NDUV, 11:09:59.802, -
4.2, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0006, 0.0024, 0.0001
AMBII, 11:09:59.796,,,0.006,60,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB,11:09:59.948,191,189,7.0,18, ,33,61,980,820,859,875,14.1,0.005,-5.000,0.007,0,0
AutoZero, 11:09:59.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:09:59.972, 1.0, 1.0, 0.003007, 20.4, 1, 3, 1, -0.000013, 0.002796, -
0.000151,0.000036,14.457621,97.670280,25.0,36.6,37.0,0.9542,0.5979,0.000000
FID, 11:10:00.038, FID, 10000, 10000, SAMPLE, -2.0,,,
GPS, 11:10:00.225, 1, 20170526, 15:09:30, 42.304247, -
83.710490,298.7,0.0,11,06,0x46408040,2.7,3.7,4.6,WGS 84
AMBII,11:10:00.210,,,,,0.07,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:00.293, -
3.4, 3.1, 3.1, 1, 44.2, 1007, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0002, 0.0023, -0.0001
Status, 11:10:00.448,0,0,0,11001,0004110,53,44,SAMPLE,1,0,0,0,0,1,366
FLOW, 11:10:00.473, 1.0, 1.1, 0.001321, 20.4, 1, 3, 1, 0.000152, 0.001538, -
0.000104, 0.000024, 14.457621, 97.670280, 25.0, 36.7, 37.0, 1.0199, 0.5979, 0.000000
HUMID, 11:10:00.494, 95.1, 31.1
AMBII, 11:10:00.599, 12.8, 25.3, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
NDUV, 11:10:00.797, -
4.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0015,0.0026,0.0024,0.0021
SCB, 11:10:00.951, 191, 189, 7.1, 18, ,33, 61, 980, 824, 860, 874, 14.1, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:10:00.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:10:00.995, 1.0, 1.1, 0.001321, 20.4, 1, 3, 1, 0.000170, 0.001118, -
0.000151, 0.000027, 14.637223, 97.670280, 25.0, 36.6, 37.0, 0.9881, 0.5979, 0.000000
AMBII, 11:10:00.996,,,0.007,70,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:10:01.226, 1, 20170526, 15:09:31, 42.304247, -
83.710490,297.8,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
NDUV, 11:10:01.292, -
3.5, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0024, 0.0010
FID, 11:10:01.061, FID, 10000, 10000, SAMPLE, -3.0,,,
FID, 11:10:01.391, FID, 10000, 10000, SAMPLE, -3.0, 196, 1, FID lit and ready for use
AMBII,11:10:01.391,,,,,0.07,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:01.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165
FLOW, 11:10:01.589, 0.9, 1.0, 0.004693, 20.9, 1, 3, 1, 0.000078, -0.000559, -
0.000009, 0.000030, 14.682118, 97.677036, 25.0, 36.7, 37.0, 0.8836, 0.5979, 0.000000
NDUV, 11:10:01.798, -
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0006, 0.0025, 0.0001
AMBII, 11:10:01.798, 12.8, 25.3, ,,, 20.8, 1034, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:10:01.864, 95.1, 31.1
SCB, 11:10:01.937, 191, 189, 7.1, 18, ,33,61,980,826,862,876,13.8,0.005,-5.000,0.006,0,0
FID, 11:10:02.062, FID, 10000, 10000, SAMPLE, -3.0,,,
FLOW, 11:10:02.183, 0.9, 1.0, 0.005958, 20.9, 1, 3, 1, 0.000005, 0.002377, -
GPS, 11:10:02.238, 1, 20170526, 15:09:32, 42.304247, -
83.710492,299.2,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
AMBII, 11:10:02.239,,,0.007,70,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:02.297, -
3.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0024, 0.0011
Status, 11:10:02.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII,11:10:02.579,,,,,0.07,20.8,1034,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:02.788, 0.4, 0.5, 0.008487, 20.4, 1, 3, 1, -
0.000087, 0.004474, 0.000038, 0.000030, 14.412726, 97.690552, 25.0, 36.7, 37.0, 0.4238, 0.5979, 0.
000000
NDUV, 11:10:02.799,-
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0020, 0.0025, 0.0016
```

```
FID, 11:10:02.568, FID, 10000, 10000, SAMPLE, -3.0,,,
SCB, 11:10:02.937, 191, 189, 7.0, 18, ,33, 61, 980, 830, 865, 878, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:10:02.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:10:02.980, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:03.228, 1, 20170526, 15:09:33, 42.304247, -
83.710490,298.4,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
HUMID, 11:10:03.239, 95.1, 31.1
NDUV, 11:10:03.298,-
3.6, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0026, 0.0003
FLOW, 11:10:03.385, 0.4, 0.5, 0.005115, 21.4, 1, 3, 1, -0.000105, 0.005732, -
0.000339,0.000024,14.637223,97.683792,25.0,36.7,37.0,0.4239,0.5979,0.000000
AMBII,11:10:03.387,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:03.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,976
FID, 11:10:03.536, FID, 10000, 10000, SAMPLE, -5.0, , ,
NDUV, 11:10:03.788,-
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0024, -0.0002
AMBII, 11:10:03.789,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
SCB, 11:10:03.938, 191, 189, 7.0, 18, ,33,61,980,829,865,878,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:10:03.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:10:03.979, 0.5, 0.5, 0.001321, 20.4, 1, 3, 1, -0.000105, 0.005732, -
GPS, 11:10:04.229, 1, 20170526, 15:09:34, 42.304247, -
83.710490,297.6,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
AMBII, 11:10:04.174, 12.8, 25.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:04.295, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
NDUV, 11:10:04.302, -
3.6, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0026, 0.0010
Status, 11:10:04.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,561
FLOW, 11:10:04.482, 1.0, 1.0, 0.000056, 20.9, 1, 3, 1, -0.000069, 0.003635, -
0.000104, 0.000024, 14.592321, 97.677036, 25.0, 36.7, 37.0, 0.9542, 0.5979, 0.000000\\
FID, 11:10:04.559, FID, 10000, 10000, SAMPLE, -5.0, , ,
HUMID, 11:10:04.585, 95.1, 31.1
AMBII,11:10:04.606,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:10:04.793, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0011
SCB, 11:10:04.937, 191, 189, 7.1, 18, ,33, 61, 980, 830, 865, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:10:04.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:10:05.012,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
FLOW, 11:10:05.087, 1.0, 1.1, 0.000899, 20.9, 1, 3, 1, -
0.000087, 0.004474, 0.000085, 0.000024, 14.547419, 97.670284, 25.0, 36.7, 37.0, 1.0199, 0.5979, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087, 0.000087
000000
GPS, 11:10:05.219, 1, 20170526, 15:09:35, 42.304247, -
83.710490,296.9,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
NDUV, 11:10:05.296, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0026, 0.0001
AMBII,11:10:05.406,12.9,25.4,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:05.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,170
FID, 11:10:05.560, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:10:05.692, 1.2, 1.3, 0.000899, 20.9, 1, 3, 1, -
000000
NDUV, 11:10:05.802, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0003, 0.0024, -0.0002
AMBII, 11:10:05.803,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:05.954, 191, 189, 7.0, 18, ,33, 61, 980, 827, 866, 878, 13.5, 0.005, -5.000, 0.007, 0, 0
HUMID, 11:10:05.956, 95, 31.1
AutoZero, 11:10:05.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:10:06.057, FID, 10000, 10000, SAMPLE, -4.0,,,
GPS, 11:10:06.220, 1, 20170526, 15:09:36, 42.304247, -
83.710490,296.4,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
AMBII,11:10:06.231,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:06.286, 1.3, 1.4, 0.000899, 20.9, 1, 3, 1, -0.000069, 0.003635, -
0.000151, 0.000018, 14.457628, 97.670280, 25.0, 36.6, 37.0, 1.3244, 0.5979, 0.0000000
NDUV, 11:10:06.300, -
4.2, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0026, 0.0010
Status, 11:10:06.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:10:06.607, 12.9, 25.4, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:06.796, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0025, 0.0009
FLOW, 11:10:06.880, 1.1, 1.2, 0.002164, 20.4, 1, 3, 1, -0.000142, 0.003215, -
0.000386, 0.000021, 14.457621, 97.656769, 25.0, 36.7, 37.0, 1.1054, 0.5979, 0.000000
SCB, 11:10:06.954, 191, 189, 7.0, 18, ,33, 61, 980, 829, 865, 878, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:10:06.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:10:06.994,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:07.221, 1, 20170526, 15:09:37, 42.304247, -
83.710490,296.2,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
NDUV, 11:10:07.298, -
4.2,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0018,0.0007,0.0026,0.0002
```

```
HUMID, 11:10:07.320, 95, 31.1
FID, 11:10:07.046, FID, 10000, 10000, SAMPLE, -4.0,,,
FID, 11:10:07.397, FID, 10000, 10000, SAMPLE, -4.0, 195, 1, FID lit and ready for use
AMBII,11:10:07.380,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:07.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,964
FLOW, 11:10:07.479, 0.9, 1.0, 0.000899, 20.4, 1, 3, 1, -0.000124, 0.003215, -
0.000763, 0.000024, 14.592321, 97.663528, 25.0, 36.7, 37.1, 0.8835, 0.5979, 0.000000
NDUV, 11:10:07.794,-
3.8, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0026, 0.0010
AMBII,11:10:07.787,12.8,25.3,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:07.955, 191, 190, 7.0, 18, ,33, 61, 980, 829, 866, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
FLOW, 11:10:07.988, 0.8, 0.9, 0.002164, 21.4, 1, 3, 1, -0.000197, 0.002796, -
0.000716,0.000008,14.547419,97.670280,25.0,36.6,37.0,0.8469,0.5979,0.000000
GPS, 11:10:08.222, 1, 20170526, 15:09:38, 42.304247, -
83.710490,296.1,0.0,11,06,0x46408040,2.7,3.7,4.6,WGS 84
AMBII, 11:10:08.193,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:08.292, -
4.6, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0026, 0.0010
FID, 11:10:08.057, FID, 10000, 10000, SAMPLE, -4.0,,,
Status, 11:10:08.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,766
FLOW, 11:10:08.489, 0.0, 0.0, -0.010509, 21.4, 1, 3, 1, -0.000346, -0.013272, -0.001478, -
0.000090, 14.367824, 97.683792, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:10:08.585,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:10:08.677, 95.1, 31.1
NDUV, 11:10:08.800, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0000
SCB,11:10:08.956,190,190,7.0,18, ,33,61,980,832,865,878,13.5,0.004,-5.000,0.005,0,0
AutoZero, 11:10:08.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:10:08.992, 0.0, 0.0, -0.006017, 20.4, 1, 3, 1, -0.000239, -0.007178, -0.001021, -
0.000049,14.457621,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:10:09.003, 12.8, 25.2,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:09.058, FID, 10000, 10000, SAMPLE, -4.0,,,
GPS, 11:10:09.223, 1, 20170526, 15:09:39, 42.304247, -
83.710490,296.2,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
NDUV, 11:10:09.292, -
4.5,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0016,0.0026,0.0012
AMBII,11:10:09.411,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:09.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
```

```
FLOW, 11:10:09.586, 0.0, 0.0, 0.000728, 21.4, 1, 3, 1, -0.000164, 0.000856, -
0.000311,0.000010,14.502523,97.677044,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:10:09.795, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0016, 0.0026, 0.0012
AMBII,11:10:09.784,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:09.938, 191, 190, 7.0, 18, ,33,61,980,832,866,879,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:10:09.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:10:10.048, 95, 31.1
FLOW, 11:10:10.191, 0.0, 0.0, 0.003429, 20.4, 1, 3, 1, -
0.000179, 0.000699, 0.000179, 0.000036, 14.502523, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.00000179, 0.0000179, 0.0000179, 0.00000179, 0.00000179, 0.0000179, 0.0000179, 0.0000179, 0.0000179, 0.00000179, 0.00000179, 0.00000
000000
GPS, 11:10:10.235, 1, 20170526, 15:09:40, 42.304247, -
83.710490,297.8,0.0,11,06,0x46408040,2.7,3.4,4.3,WGS 84
AMBII, 11:10:10.213, 12.8, 25.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:10.301, -
4.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0026, 0.0002
FID, 11:10:10.037, FID, 10000, 10000, SAMPLE, -4.0,,,
FID, 11:10:10.376, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
Status, 11:10:10.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,356
AMBII,11:10:10.631,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:10.787, 0.8, 0.9, 0.003007, 20.9, 1, 3, 1, -0.000087, -0.000140, -
0.000198, 0.000036, 14.412726, 97.677036, 25.0, 36.6, 37.0, 0.8469, 0.5979, 0.000000
NDUV, 11:10:10.800,-
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0027, 0.0026, 0.0023
SCB, 11:10:10.948, 190, 190, 7.0, 18, ,33, 61, 980, 832, 865, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:10:10.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:10:10.982,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:11.049, FID, 10000, 10000, SAMPLE, -4.0,,,
GPS, 11:10:11.225, 1, 20170526, 15:09:41, 42.304247, -
83.710490,299.4,0.0,11,06,0x46408040,1.4,1.5,2.0,WGS 84
FLOW, 11:10:11.294, 0.0, 0.0, 0.001321, 20.9, 1, 3, 1, 0.000060, 0.000280, -
NDUV, 11:10:11.302, -
3.8, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0025, 0.0012
HUMID, 11:10:11.404, 95.1, 31.1
AMBII,11:10:11.376,12.8,25.2,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:11.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:10:11.800, 0.9, 1.0, 0.001321, 20.4, 1, 3, 1, 0.000170, 0.002796, -
0.000527, 0.000008, 14.547419, 97.683792, 25.0, 36.6, 37.1, 0.9202, 0.5979, 0.000000
```

```
NDUV, 11:10:11.801, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0025, 0.0001
AMBII,11:10:11.782,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:11.938, 190, 190, 7.0, 18, ,33, 61, 980, 830, 866, 879, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:10:11.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:10:12.035, FID, 10000, 10000, SAMPLE, -5.0, , ,
GPS, 11:10:12.226, 1, 20170526, 15:09:42, 42.304247, -
83.710490,352.4,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
AMBII,11:10:12.182,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:12.303, -
3.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0003, 0.0024, -0.0001
FLOW, 11:10:12.389, 0.9, 1.0, 0.003429, 20.4, 1, 3, 1, 0.000060, 0.003215, -
0.000198, 0.000005, 14.457628, 97.683796, 25.0, 36.6, 37.0, 0.8835, 0.5979, 0.000000
Status, 11:10:12.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,959
AMBII, 11:10:12.594, 12.8, 25.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:10:12.776, 95.3, 31.1
NDUV, 11:10:12.799, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0027, 0.0026, 0.0022
FLOW, 11:10:12.889, 0.5, 0.5, 0.002586, 20.9, 1, 3, 1, -0.000032, 0.004054, -
0.000056, 0.000008, 14.637223, 97.670280, 25.0, 36.6, 37.0, 0.4945, 0.5979, 0.000000
SCB, 11:10:12.950, 190, 190, 7.0, 18, ,33,61,980,829,866,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:12.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:10:12.996,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:13.227, 1, 20170526, 15:09:43, 42.304247, -
83.710490,352.2,0.0,11,06,0x46408040,1.4,1.5,2.0,WGS 84
NDUV, 11:10:13.293,-
3.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0024, 0.0007
FLOW, 11:10:13.395, 0.0, 0.0, -0.003343, 21.4, 1, 3, 1, -0.000198, -0.006863, -0.000951, -
0.000056,14.502523,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII,11:10:13.392,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:13.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,765
FID, 11:10:13.073, FID, 10000, 10000, SAMPLE, -6.0, , ,
FID, 11:10:13.488, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
NDUV, 11:10:13.810, -
4.7, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0003, 0.0026, -0.0001
AMBII, 11:10:13.810, 12.8, 25.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:13.950, 190, 190, 7.1, 18, ,33,61,980,829,865,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:13.964, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FLOW, 11:10:13.986, 0.0, 0.0, -0.003567, 20.9, 1, 3, 1, -0.000257, -0.011241, -0.001386, -
0.000081,14.592321,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
FID, 11:10:14.057, FID, 10000, 10000, SAMPLE, -5.0, , ,
HUMID, 11:10:14.147, 95.1, 31.1
GPS, 11:10:14.229, 1, 20170526, 15:09:44, 42.304247, -
83.710490,325.3,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
AMBII,11:10:14.230,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:14.306, -
3.4, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0024, -0.0005
Status, 11:10:14.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:10:14.515, 0.0, 0.0, 0.002559, 20.4, 1, 3, 1, -0.000097, -0.005146, -0.000748, -
0.000049,14.457628,97.683792,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:10:14.582,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:14.794, -
4.5, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0025, 0.0025, 0.0019
SCB, 11:10:14.942, 190, 190, 7.1, 18, ,33,62,980,830,866,879,13.5,0.005,-5.000,0.006,0.0
AMBII, 11:10:14.978, 12.9, 25.4, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:15.035, FID, 10000, 10000, SAMPLE, -6.0, , ,
FLOW, 11:10:15.098, 1.0, 1.0, 0.007460, 20.9, 1, 3, 1, -0.000044, 0.000135, -0.000565, -
0.000010,14.367824,97.677036,25.0,36.6,37.0,0.9699,0.5979,0.000000
GPS, 11:10:15.220, 1, 20170526, 15:09:45, 42.304247, -
83.710490,317.4,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:10:15.296, -
3.4, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0024, 0.0008
AMBII, 11:10:15.392,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:15.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,361
HUMID, 11:10:15.494, 95, 31.1
FLOW, 11:10:15.703, 0.6, 0.6, -0.000800, 20.9, 1, 3, 1, -0.000215, -0.006038, -0.000858, -
0.000053,14.637216,97.663528,25.0,36.7,37.0,0.5562,0.5979,0.000000
NDUV, 11:10:15.795, -
4.5,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0006,0.0026,0.0001
AMBII,11:10:15.782,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:15.954, 190, 190, 7.1, 18, ,33,61,980,831,865,879,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:10:15.967, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:10:16.203, 0.0, 0.0, -0.008059, 20.4, 1, 3, 1, -0.000417, -0.012460, -0.001295, -
0.000079,14.547419,97.683792,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:10:16.220, 1, 20170526, 15:09:46, 42.304247, -
83.710490,314.6,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
AMBII, 11:10:16.183, 12.9, 25.4, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:10:16.297, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0025, -0.0003
FID, 11:10:16.045, FID, 10000, 10000, SAMPLE, -3.0,,,
FID, 11:10:16.385, FID, 10000, 10000, SAMPLE, -4.0, 195, 1, FID lit and ready for use
Status, 11:10:16.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,166
AMBII, 11:10:16.589,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:16.790, 0.0, 0.0, -0.000300, 21.4, 1, 3, 1, -0.000275, -0.003521, -0.000383, -
0.000019,14.502523,97.670284,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:10:16.792, -
4.5,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0027,0.0026,0.0022
HUMID, 11:10:16.858, 95, 31.1
SCB, 11:10:16.954, 190, 190, 7.0, 18, ,33,61,980,830,866,880,13.5,0.006,-5.000,0.006,0,0
AutoZero, 11:10:16.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:10:16.990,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:10:17.047, FID, 10000, 10000, SAMPLE, -6.0,,,
GPS, 11:10:17.221, 1, 20170526, 15:09:47, 42.304247, -
83.710490,311.7,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:10:17.290,-
3.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0025, 0.0008
FLOW, 11:10:17.291, 0.9, 1.0, 0.003429, 20.4, 1, 3, 1, -
0.000087, 0.002377, 0.000038, 0.000008, 14.457621, 97.677036, 25.0, 36.6, 37.0, 0.9202, 0.5979, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00
000000
AMBII, 11:10:17.401, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:17.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:10:17.804, 0.8, 0.9, 0.003007, 21.4, 1, 3, 1, 0.000060, 0.004474, 0.000226, 0.000014, 14.45
7628,97.670280,25.0,36.7,37.0,0.8469,0.5979,0.000000
NDUV, 11:10:17.805,-
4.2, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0006, 0.0025, 0.0001
AMBII,11:10:17.793,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:17.955, 191, 190, 7.1, 18, ,33, 61, 980, 829, 865, 880, 13.5, 0.005, -5.000, 0.006, 0, 0
FID, 11:10:18.057, FID, 10000, 10000, SAMPLE, -4.0, , ,
HUMID, 11:10:18.222, 94.9, 31.1
GPS, 11:10:18.223, 1, 20170526, 15:09:48, 42.304247, -
83.710490,309.9,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
AMBII,11:10:18.189,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:18.292, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0025, 0.0013
FLOW, 11:10:18.398, 1.0, 1.0, 0.001742, 20.4, 1, 3, 1, 0.000005, 0.004893, -
```

```
0.000009, 0.000008, 14.502523, 97.656776, 25.0, 36.6, 37.0, 0.9542, 0.5979, 0.000000
Status, 11:10:18.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,767
AMBII, 11:10:18.618, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:10:18.796, -
4.4,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0017,0.0025,0.0012
FID, 11:10:18.894, FID, 10000, 10000, SAMPLE, -5.0, 195, 1, FID lit and ready for use
FLOW, 11:10:18.904, 1.1, 1.2, 0.000478, 20.9, 1, 3, 1, -
0.000124, 0.003635, 0.000038, 0.000011, 14.502523, 97.690552, 25.0, 36.6, 37.0, 1.1400, 0.5979, 0.
000000
SCB, 11:10:18.948, 191, 190, 7.0, 18, ,33,61,980,830,865,880,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:10:18.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:10:19.005,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:19.234, 1, 20170526, 15:09:49, 42.304247, -
83.710490,308.0,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:10:19.304, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0018, 0.0008, 0.0026, 0.0003
AMBII, 11:10:19.399,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:19.454,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,561
FLOW, 11:10:19.500, 1.0, 1.1, 0.001321, 21.4, 1, 3, 1, -
0.000142, 0.003635, 0.000132, 0.000021, 14.502523, 97.670280, 25.0, 36.6, 37.0, 1.0499, 0.5979, 0.
000000
FID, 11:10:19.575, FID, 10000, 10000, SAMPLE, -6.0, , ,
HUMID, 11:10:19.586, 94.9, 31.1
NDUV, 11:10:19.795, -
4.2, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0004, 0.0025, 0.0000
AMBII, 11:10:19.796, 12.8, 25.3, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB,11:10:19.938,191,190,7.0,18, ,33,61,980,829,866,880,13.5,0.005,-5.000,0.006,0,0
FLOW, 11:10:20.095, 0.0, 0.0, 0.001742, 20.9, 1, 3, 1, -0.000013, 0.003215, -
GPS, 11:10:20.235, 1, 20170526, 15:09:50, 42.304247, -
83.710490,306.9,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
AMBII,11:10:20.235,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:20.289, -
3.5, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0026, 0.0025, 0.0021
Status, 11:10:20.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,373
FID, 11:10:20.567, FID, 10000, 10000, SAMPLE, -3.0,,,
FLOW, 11:10:20.598, 0.0, 0.0, 0.001742, 20.9, 1, 3, 1, 0.000097, 0.002377, -
0.000386, 0.000030, 14.502523, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:10:20.587,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
```

```
NDUV, 11:10:20.796, -
3.3, 3.3, 3.3, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0010, 0.0023, 0.0006
SCB, 11:10:20.937, 191, 190, 7.1, 18, ,33,61,980,830,866,879,13.5,0.005,-5.000,0.006,0,0
HUMID, 11:10:20.949, 94.9, 31.1
AutoZero, 11:10:20.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:10:20.982, 12.8, 25.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:21.192, 0.9, 1.0, 0.001321, 20.9, 1, 3, 1, 0.000078, 0.001538, -
0.000433,0.000011,14.502523,97.677036,25.0,36.6,37.0,0.8836,0.5979,0.000000
GPS, 11:10:21.238, 1, 20170526, 15:09:51, 42.304247, -
83.710490,306.5,0.0,11,06,0x46408040,1.5,1.7,2.3,WGS 84
NDUV, 11:10:21.295, -
3.6, 3.3, 3.3, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0000
AMBII, 11:10:21.388,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:21.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,167
FLOW, 11:10:21.701, 0.8, 0.9, 0.001321, 20.4, 1, 3, 1, -0.000050, 0.003635, -
0.000339, 0.000002, 14.547419, 97.670280, 25.0, 36.7, 37.1, 0.8469, 0.5979, 0.000000
NDUV, 11:10:21.793, -
3.3,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0014,0.0024,0.0010
AMBII, 11:10:21.793,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:21.556, FID, 10000, 10000, SAMPLE, -4.0, , ,
FID, 11:10:21.896, FID, 10000, 10000, SAMPLE, -4.0, 195, 1, FID lit and ready for use
SCB, 11:10:21.937, 190, 190, 7.1, 18, ,33,61,980,829,866,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:21.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:10:22.237, 1, 20170526, 15:09:52, 42.304247, -
83.710490,306.6,0.0,11,05,0x46408000,1.5,1.7,2.3,WGS 84
AMBII, 11:10:22.200, 12.8, 25.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:22.303, -
4.2, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0026, 0.0010
FLOW, 11:10:22.302, 0.5, 0.5, -0.003369, 20.9, 1, 3, 1, -0.000198, -0.004413, -0.000721, -
0.000050,14.637223,97.677036,25.0,36.7,37.0,0.4605,0.5979,0.000000
HUMID, 11:10:22.313, 94.9, 31.1
Status, 11:10:22.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:10:22.556, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII, 11:10:22.606,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:22.792, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0001
FLOW, 11:10:22.908, 0.0, 0.0, -0.003975, 20.4, 1, 3, 1, -0.000311, -0.006772, -0.000885, -
0.000064,14.457628,97.683792,25.0,36.6,37.0,0.0008,0.5979,0.000000
```

AutoZero, 11:10:22.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1 AMBII,11:10:22.993,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 GPS, 11:10:23.227, 1, 20170526, 15:09:53, 42.304247, -83.710490,305.9,0.0,11,05,0x46408000,1.5,1.7,2.3,WGS 84 NDUV, 11:10:23.293, -4.5, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0017, 0.0026, 0.0013 AMBII, 11:10:23.436, 12.7, 25.0,,,, 20.8, 1033, 0,0,0x0010, Not In List, 59.09 Status, 11:10:23.458,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,968 FLOW, 11:10:23.513, 0.0, 0.0, 0.002375, 20.9, 1, 3, 1, -0.000182, 0.002101, -0.000220, -0.000002, 14.412726, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000HUMID, 11:10:23.678, 95, 31.1 FID, 11:10:23.601, FID, 10000, 10000, SAMPLE, -5.0, , , NDUV, 11:10:23.802, - $3.6, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0016, 0.0024, 0.0011$ AMBII,11:10:23.803,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 SCB, 11:10:23.951, 190, 190, 7.0, 18, ,33,61,980,831,866,879,13.5,0.005,-5.000,0.006,0,0 AutoZero, 11:10:23.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1 FLOW, 11:10:24.110, 0.0, 0.0, 0.002164, 20.4, 1, 3, 1, -0.000124, 0.004054, -0.000245, 0.000024, 14.502523, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000GPS, 11:10:24.228, 1, 20170526, 15:09:54, 42.304247, -83.710490,304.9,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84 AMBII,11:10:24.195,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In List, Not In List, Not In List, 59.09 NDUV, 11:10:24.299, -4.9, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0006, 0.0026, 0.0001Status, 11:10:24.459,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,572 AMBII, 11:10:24.602, 12.7, 25.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, 59.09 FLOW, 11:10:24.703, 0.5, 0.5, 0.000899, 20.4, 1, 3, 1, -0.000032, 0.004474, -0.000621, 0.000027, 14.502523, 97.670284, 25.0, 36.7, 37.0, 0.4605, 0.5979, 0.0000000NDUV, 11:10:24.800, -3.9, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0002SCB, 11:10:24.937,190,190,7.0,18, ,33,62,980,829,865,879,13.5,0.005,-5.000,0.005,0,0 HUMID, 11:10:25.042, 94.9, 31.1 AMBII, 11:10:25.010,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, 59.09 FID, 11:10:24.591, FID, 10000, 10000, SAMPLE, -4.0,,, FID, 11:10:25.119, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use FLOW, 11:10:25.207, 1.0, 1.1, 0.001321, 20.9, 1, 3, 1, 0.000023, 0.001538, -0.000621, 0.000021, 14.457628, 97.677036, 25.0, 36.6, 37.0, 1.0199, 0.5979, 0.000000GPS, 11:10:25.239, 1, 20170526, 15:09:55, 42.304247, -

```
83.710490,303.9,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
NDUV, 11:10:25.328, -
4.9,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0021,0.0026,0.0017
AMBII,11:10:25.405,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:10:25.449,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,367
FID, 11:10:25.537, FID, 10000, 10000, SAMPLE, -4.0,,,
FLOW, 11:10:25.801, 1.0, 1.1, 0.003429, 20.4, 1, 3, 1, 0.000042, 0.001957, -
0.000574, 0.000008, 14.367824, 97.677036, 25.0, 36.6, 37.0, 1.0199, 0.5979, 0.0000000
NDUV, 11:10:25.802.-
4.1, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0025, 0.0004
AMBII, 11:10:25.779, 12.7, 25.1,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:25.937, 191, 190, 7.0, 18, ,33, 62, 980, 830, 866, 879, 13.5, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:10:25.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:10:26.186,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:26.241, 1, 20170526, 15:09:56, 42.304247, -
83.710490,303.1,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
FLOW, 11:10:26.301, 0.4, 0.5, 0.003007, 20.4, 1, 3, 1, 0.000060, 0.000280, -
0.000621, 0.000021, 14.502523, 97.663528, 25.0, 36.7, 37.0, 0.4238, 0.5979, 0.000000
NDUV, 11:10:26.329, -
4.0,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0002,0.0025,-0.0002
HUMID, 11:10:26.406, 94.8, 31.1
Status, 11:10:26.450,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165
FID, 11:10:26.549, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII,11:10:26.590,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:26.792, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0026, 0.0025, 0.0022
FLOW, 11:10:26.813, 0.8, 0.9, 0.003007, 21.4, 1, 3, 1, 0.000060, 0.001118, -
0.000433,0.000045,14.457628,97.670280,25.0,36.7,37.0,0.8469,0.5979,0.000000
SCB, 11:10:26.937, 191, 190, 7.0, 18, ,33,62,980,831,866,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:26.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:10:26.997, 12.8, 25.2, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:27.231, 1, 20170526, 15:09:57, 42.304247, -
83.710490,302.0,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
NDUV, 11:10:27.302, -
4.0, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0011, 0.0024, 0.0007
FLOW, 11:10:27.402, 1.0, 1.1, 0.003429, 21.4, 1, 3, 1, 0.000078, 0.000699, -
0.000339, 0.000054, 14.682118, 97.656776, 25.0, 36.7, 37.0, 0.9860, 0.5979, 0.000000
AMBII,11:10:27.403,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
Status, 11:10:27.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
HUMID, 11:10:27.768, 94.9, 31.1
NDUV, 11:10:27.790, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0005, 0.0025, 0.0001
FID, 11:10:27.550, FID, 10000, 10000, SAMPLE, -4.0, , ,
FID, 11:10:27.847, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
AMBII, 11:10:27.790,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:27.912, 1.1, 1.2, 0.003007, 21.4, 1, 3, 1, 0.000060, 0.005312, -
SCB, 11:10:27.937, 191, 191, 7.1, 18, ,33,62,980,830,865,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:27.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:10:28.222, 1, 20170526, 15:09:58, 42.304247, -
83.710490,301.2,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
AMBII, 11:10:28.232, 12.7, 25.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:28.298, -
4.0,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0025,0.0010
Status, 11:10:28.452,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,759
FLOW, 11:10:28.518, 1.1, 1.2, 0.003850, 20.4, 1, 3, 1, 0.000115, 0.002796, -
0.000480, 0.000030, 14.547419, 97.636501, 25.0, 36.7, 37.0, 1.1400, 0.5979, 0.000000
FID, 11:10:28.540, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII,11:10:28.649,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:28.804, -
4.2,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0025,0.0010
SCB, 11:10:28.937, 191, 191, 7.0, 18, ,33,62,980,831,866,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:28.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:10:29.002,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:29.103, 1.0, 1.0, 0.002164, 20.4, 1, 3, 1, 0.000005, 0.001118, -
0.000386,0.000024,14.592321,97.670284,25.0,36.7,37.0,0.9542,0.5979,0.000000
HUMID, 11:10:29.134, 95, 31.1
GPS, 11:10:29.233, 1, 20170526, 15:09:59, 42.304247, -
83.710490,300.4,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
NDUV, 11:10:29.299, -
3.5, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0024, 0.0001
Status, 11:10:29.451,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,569
AMBII, 11:10:29.452, 12.7, 25.1, ,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:29.557, FID, 10000, 10000, SAMPLE, -3.0,,,
FLOW, 11:10:29.607, 0.9, 1.0, 0.005536, 20.9, 1, 3, 1, -0.000032, -0.000559, -
0.000151, 0.000018, 14.502523, 97.663528, 25.0, 36.7, 37.0, 0.8836, 0.5979, 0.000000\\
```

```
NDUV, 11:10:29.794, -
4.2, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0026, -0.0002
AMBII,11:10:29.794,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:29.937, 191, 191, 7.1, 18, ,33,62,980,831,866,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:29.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:10:30.115, 0.0, 0.0, 0.005536, 20.4, 1, 3, 1, -0.000050, 0.001957, -
0.000245,0.000021,14.457628,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:10:30.235, 1, 20170526, 15:10:00, 42.304247, -
83.710490,300.0,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
AMBII,11:10:30.202,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:30.290, -
3.7, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0020, 0.0024, 0.0015
FID, 11:10:30.453, FID, 10000, 10000, SAMPLE, -4.0, 195, 1, FID lit and ready for use
Status, 11:10:30.455,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,372
HUMID, 11:10:30.495, 94.8, 31.1
AMBII, 11:10:30.581, 12.7, 25.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:30.711, 0.9, 1.0, 0.006380, 20.4, 1, 3, 1, 0.000042, 0.004054, -
0.000339, 0.000021, 14.412726, 97.650017, 25.0, 36.6, 37.0, 0.9493, 0.5979, 0.000000
NDUV, 11:10:30.796, -
4.0, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0026, 0.0006
SCB, 11:10:30.937, 191, 191, 7.1, 18, ,33,62,980,831,866,880,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:30.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:10:31.049, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII,11:10:30.987,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:31.236, 1, 20170526, 15:10:01, 42.304247, -
83.710490,299.8,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
NDUV, 11:10:31.294, -
3.9, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0025, -0.0001
FLOW, 11:10:31.305, 1.0, 1.1, 0.006380, 20.4, 1, 3, 1, 0.000078, 0.004474, -
0.000339, 0.000008, 14.547426, 97.650017, 25.0, 36.7, 37.0, 1.0199, 0.5979, 0.000000
AMBII,11:10:31.393,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:31.456,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,165
FID, 11:10:31.545, FID, 10000, 10000, SAMPLE, -4.0, , ,
NDUV, 11:10:31.793, -
5.0, 3.2, 3.2, 1, 44.2, 1006, 0 \times 120  a, 1, 3000, 3000, 500, 500, 0.0015, 0.0026, 0.0026, 0.0022
FLOW, 11:10:31.808, 1.0, 1.0, 0.007223, 20.4, 1, 3, 1, 0.000115, 0.002796, -
0.000198, 0.000008, 14.637223, 97.670280, 25.0, 36.6, 37.0, 0.9542, 0.5979, 0.000000
AMBII,11:10:31.781,12.7,25.1,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
HUMID, 11:10:31.863,94.9,31.1
SCB, 11:10:31.937, 191, 191, 7.1, 18, ,33,62,980,829,866,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:31.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:10:32.205,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:32.247, 1, 20170526, 15:10:02, 42.304247, -
83.710490,299.3,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
NDUV, 11:10:32.307, -
4.1,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0025,0.0012
FLOW, 11:10:32.408, 1.0, 1.0, 0.006380, 20.9, 1, 3, 1, 0.000005, 0.001118, -
Status, 11:10:32.457,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,3
FID, 11:10:32.587, FID, 10000, 10000, SAMPLE, -3.0, ,,
AMBII, 11:10:32.602,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:32.795, -
5.2, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0006, 0.0026, 0.0001
FLOW, 11:10:32.908, 1.2, 1.3, 0.004272, 20.9, 1, 3, 1, -0.000050, 0.000280, -
0.000198, 0.000033, 14.637223, 97.663528, 25.0, 36.6, 37.0, 1.1956, 0.5979, 0.000000
SCB, 11:10:32.941, 191, 191, 7.1, 18, ,33, 61, 980, 831, 866, 879, 13.5, 0.005, -5.000, 0.005, 0.0
AutoZero, 11:10:32.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:10:32.996, 12.7, 25.1, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:33.227, 1, 20170526, 15:10:03, 42.304247, -
83.710490,298.8,0.0,11,05,0x46408000,1.6,1.8,2.5,WGS 84
HUMID, 11:10:33.228, 94.9, 31.1
FID, 11:10:33.260, FID, 10000, 10000, SAMPLE, -4.0, 195, 1, FID lit and ready for use
NDUV, 11:10:33.293, -
3.9, 3.1, 3.1, 1, 44.2, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0011
AMBII,11:10:33.435,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:33.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,958
FLOW, 11:10:33.506, 1.1, 1.2, 0.003007, 20.4, 1, 3, 1, -0.000160, -0.001398, -
0.000151, 0.000014, 14.547419, 97.656776, 25.0, 36.6, 37.0, 1.1116, 0.5979, 0.000000
NDUV, 11:10:33.801, -
4.4,3.1,3.1,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0015,0.0025,0.0010
AMBII,11:10:33.802,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:33.940, 191, 191, 7.1, 18, ,33,62,980,831,866,880,13.5,0.005,-5.000,0.005,0,0
FLOW, 11:10:34.011, 1.0, 1.1, 0.005536, 20.4, 1, 3, 1, -0.000013, 0.001118, -
0.000151,0.000027,14.457628,97.683792,25.0,36.6,37.1,0.9881,0.5979,0.000000
FID, 11:10:34.037, FID, 10000, 10000, SAMPLE, -3.0,,,
GPS, 11:10:34.217, 1, 20170526, 15:10:04, 42.304247, -
83.710490,298.4,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
```

```
AMBII, 11:10:34.186, 12.7, 25.0, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:34.294, -
3.7, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0025, 0.0003
Status, 11:10:34.448,0,0,0,11001,0001110,53,44,SAMPLE,1,0,0,0,0,1,561
FLOW, 11:10:34.514, 0.4, 0.5, 0.005536, 20.9, 1, 3, 1, -0.000032, 0.004054, -
0.000245, 0.000024, 14.457621, 97.663528, 25.0, 36.6, 37.0, 0.4239, 0.5979, 0.000000
HUMID, 11:10:34.586, 94.8, 31.1
AMBII,11:10:34.635,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:10:34.792, -
4.2, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0025, 0.0013
SCB, 11:10:34.952, 191, 191, 7.1, 18, ,33, 62, 980, 831, 865, 879, 13.5, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:10:34.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:10:34.998,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:35.108, 0.0, 0.0, 0.003850, 20.4, 1, 3, 1, 0.000078, 0.006571, -
0.000621, 0.000033, 14.457628, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:10:35.218, 1, 20170526, 15:10:05, 42.304247, -
83.710490,298.1,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
NDUV, 11:10:35.295, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0021, 0.0025, 0.0017
FID, 11:10:35.089, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII, 11:10:35.384, 12.7, 25.0, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:35.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,164
FLOW, 11:10:35.713, 0.0, 0.0, 0.003007, 20.9, 1, 3, 1, -0.000050, 0.004054, -
0.000292, 0.000027, 14.637216, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:10:35.795, -
3.9, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0009, 0.0024, 0.0005
AMBII,11:10:35.790,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:35.953, 191, 191, 7.1, 18, ,33, 62, 980, 831, 865, 879, 13.6, 0.005, -5.000, 0.006, 0, 0
HUMID, 11:10:35.955, 94.8, 31.1
AutoZero, 11:10:35.966,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 11:10:36.219, 1, 20170526, 15:10:06, 42.304247, -
83.710490,297.7,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
AMBII,11:10:36.194,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:36.292, -
3.8, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0025, -0.0001
FLOW, 11:10:36.318, 0.4, 0.5, 0.007644, 20.4, 1, 3, 1, 0.000005, 0.003215, -
0.000151, 0.000018, 14.547419, 97.670280, 25.0, 36.6, 37.0, 0.4238, 0.5979, 0.000000
FID, 11:10:36.056, FID, 10000, 10000, SAMPLE, -4.0,,,
```

```
FID, 11:10:36.362, FID, 10000, 10000, SAMPLE, -4.0, 195, 1, FID lit and ready for use
Status, 11:10:36.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:10:36.602,12.7,25.0,,,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:36.802, -
3.7,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0020,0.0024,0.0016
FLOW, 11:10:36.923, 1.0, 1.1, 0.007644, 20.4, 1, 3, 1, 0.000042, 0.001957, -
0.000339, 0.000011, 14.682118, 97.677036, 25.0, 36.6, 37.0, 0.9859, 0.5979, 0.000000
SCB, 11:10:36.955, 191, 191, 7.1, 18, ,33,62,980,827,864,878,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:10:36.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:10:37.006,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:10:37.049, FID, 10000, 10000, SAMPLE, -3.0,,,
GPS, 11:10:37.220, 1, 20170526, 15:10:07, 42.304247, -
83.710490,297.6,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
NDUV, 11:10:37.294,-
4.0,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0026,0.0007
HUMID, 11:10:37.319, 94.6, 31.1
AMBII, 11:10:37.412,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:37.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,966
FLOW, 11:10:37.517, 0.0, 0.0, 0.006380, 21.4, 1, 3, 1, 0.000023, 0.001118, -
0.000574, 0.000018, 14.547419, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:10:37.803, -
3.5,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0004,0.0023,0.0000
AMBII, 11:10:37.803, 12.7, 25.0, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:37.946, 191, 191, 7.1, 18, ,33,62,980,829,865,878,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:10:37.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:10:38.068, FID, 10000, 10000, SAMPLE, -4.0,,,
FLOW, 11:10:38.122, 0.5, 0.5, 0.003850, 20.4, 1, 3, 1, -0.000013, -0.000559, -
0.000668, 0.000024, 14.547419, 97.670280, 25.0, 36.6, 37.0, 0.4605, 0.5979, 0.000000
GPS, 11:10:38.232, 1, 20170526, 15:10:08, 42.304247, -
83.710490,297.5,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
AMBII,11:10:38.243,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV.11:10:38.302.-
4.6,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0016,0.0025,0.0011
Status, 11:10:38.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,770
FID, 11:10:38.551, FID, 10000, 10000, SAMPLE, -3.0,,,
AMBII,11:10:38.606,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:10:38.675, 94.9, 31.1
FLOW, 11:10:38.727, 1.0, 1.0, 0.004272, 20.4, 1, 3, 1, -0.000160, 0.000699, -
```

```
0.000480, 0.000018, 14.502523, 97.677036, 25.0, 36.6, 37.0, 0.9542, 0.5979, 0.000000
NDUV, 11:10:38.804, -
3.6, 3.2, 3.2, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0020, 0.0024, 0.0016
SCB, 11:10:38.937, 191, 191, 7.1, 18, ,33,62,980,829,864,878,13.7,0.005,-5.000,0.005,0,0
AMBII, 11:10:38.991, 12.7, 25.0, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:39.233, 1, 20170526, 15:10:09, 42.304247, -
83.710490,297.5,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
FID, 11:10:39.253, FID, 10000, 10000, SAMPLE, -3.0, 195, 1, FID lit and ready for use
NDUV, 11:10:39.302, -
4.6,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0015,0.0008,0.0025,0.0003
FLOW, 11:10:39.332, 1.0, 1.1, 0.003429, 20.4, 1, 3, 1, -0.000252, 0.000280, -
0.000245,0.000011,14.637223,97.656769,25.0,36.6,37.0,1.0199,0.5979,0.000000
AMBII, 11:10:39.451,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:39.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,570
FID, 11:10:39.557, FID, 10000, 10000, SAMPLE, -4.0, , ,
NDUV, 11:10:39.794, -
4.0,3.2,3.2,1,44.2,1006,0x120a,1,3000,3000,500,500,0.0016,0.0002,0.0025,-0.0001
AMBII, 11:10:39.795,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:39.926, 1.0, 1.1, 0.004693, 20.9, 1, 3, 1, -0.000234, 0.000280, -
0.000245, 0.000021, 14.412726, 97.663528, 25.0, 36.6, 37.0, 1.0499, 0.5979, 0.000000
SCB, 11:10:39.937, 191, 191, 7.1, 18, ,33,62,980,829,865,878,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:10:39.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:10:40.056, 94.9, 31.1
GPS, 11:10:40.234, 1, 20170526, 15:10:10, 42.304247, -
83.710490,297.5,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
AMBII, 11:10:40.190, 12.6, 24.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:40.305, -
5.1, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0020, 0.0026, 0.0016
Status, 11:10:40.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,371
FLOW, 11:10:40.512, 1.1, 1.2, 0.004272, 20.9, 1, 3, 1, -0.000105, 0.000699, -
0.000104,0.000033,14.502523,97.677036,25.0,36.6,37.0,1.1400,0.5979,0.000000
AMBII, 11:10:40.591,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:40.792, -
4.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0011, 0.0025, 0.0006
FID, 11:10:40.567, FID, 10000, 10000, SAMPLE, -4.0,,,
SCB, 11:10:40.937, 191, 192, 7.2, 18, ,33,62,980,830,865,878,13.6,0.005,-5.000,0.005,0,0
AutoZero, 11:10:40.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:10:41.034, 1.2, 1.3, 0.005536, 21.4, 1, 3, 1, -0.000013, 0.002796, -
```

```
0.000151,0.000021,14.457628,97.656776,25.0,36.6,37.0,1.2227,0.5979,0.000000
AMBII,11:10:40.997,,,,,0.06,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:41.235, 1, 20170526, 15:10:11, 42.304247, -
83.710490,297.5,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
NDUV, 11:10:41.293, -
5.0, 3.1, 3.1, 1, 44.2, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0003, 0.0025, -0.0001
HUMID, 11:10:41.402, 94.8, 31.1
AMBII, 11:10:41.404, 12.6, 24.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:41.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:10:41.545, 1.1, 1.1, 0.006380, 21.4, 1, 3, 1, -0.000087, 0.002796, -
0.000056, 0.000008, 14.547419, 97.670280, 25.0, 36.6, 37.0, 1.0517, 0.5979, 0.0000000
NDUV, 11:10:41.794, -
4.0,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0026,0.0025,0.0023
AMBII, 11:10:41.794,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:41.557, FID, 10000, 10000, SAMPLE, -3.0,,,
FID, 11:10:41.873, FID, 10000, 10000, SAMPLE, -3.0, 195, 1, FID lit and ready for use
SCB, 11:10:41.937, 191, 192, 7.2, 18, ,33,62,980,830,864,878,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:10:41.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:10:42.126, 1.0, 1.0, 0.004272, 20.4, 1, 3, 1, -0.000069, 0.004054, -
0.000433,0.000005,14.547419,97.663528,25.0,36.6,37.0,0.9542,0.5979,0.000000
GPS, 11:10:42.225, 1, 20170526, 15:10:12, 42.304247, -
83.710490,297.7,0.0,11,05,0x46408000,1.7,2.0,2.7,WGS 84
AMBII,11:10:42.207,,,,,0.06,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:42.302, -
4.5, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0011, 0.0025, 0.0006
Status, 11:10:42.460,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,972
FID, 11:10:42.555, FID, 10000, 10000, SAMPLE, -5.0, , ,
FLOW, 11:10:42.643, 1.0, 1.1, 0.003850, 21.4, 1, 3, 1, -0.000087, 0.005312, -
0.000527,0.000008,14.547419,97.670280,25.0,36.6,37.0,0.9882,0.5979,0.000000
AMBII, 11:10:42.653, 12.6, 24.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:10:42.766, 94.8, 31.1
NDUV, 11:10:42.830, -
3.6,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0024,-0.0001
SCB,11:10:42.949,191,192,7.2,18, ,33,61,980,827,862,876,13.9,0.005,-5.000,0.007,0,0
AutoZero, 11:10:42.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:10:42.994,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:43.073, FID, 10000, 10000, SAMPLE, -5.0,,,
GPS, 11:10:43.226, 1, 20170526, 15:10:13, 42.304247, -
```

```
83.710488,297.8,0.0,12,05,0x46408000,1.7,2.0,2.7,WGS 84
FLOW, 11:10:43.226, 1.0, 1.1, 0.002586, 20.9, 1, 3, 1, 0.000042, 0.002796, -
0.000480, 0.000014, 14.547419, 97.670280, 25.0, 36.6, 37.0, 1.0159, 0.5979, 0.000000
NDUV, 11:10:43.303, -
4.6, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0014, 0.0025, 0.0010
AMBII,11:10:43.411,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:43.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,761
NDUV, 11:10:43.792, -
3.8,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0014,0.0025,0.0009
FLOW, 11:10:43.814, 1.2, 1.3, 0.003429, 21.4, 1, 3, 1, -0.000032, 0.004054, -
0.000292, 0.000018, 14.592321, 97.677036, 25.0, 36.7, 37.0, 1.1685, 0.5979, 0.000000\\
AMBII, 11:10:43.793, 12.5, 24.6,,,,20.8, 1034, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:43.950, 191, 192, 7.2, 18, ,33,61,980,830,863,877,13.7,0.005,-5.000,0.006,0,0
AutoZero, 11:10:43.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:10:44.046, FID, 10000, 10000, SAMPLE, -6.0,,,
HUMID, 11:10:44.139, 94.8, 31.1
GPS, 11:10:44.227, 1, 20170526, 15:10:14, 42.304247, -
83.710490,298.0,0.0,12,05,0x46408000,1.8,2.1,2.8,WGS 84
AMBII, 11:10:44.228,,,0.006,60,,20.8,1034,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:44.304,-
3.6, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0004, 0.0023, 0.0000
FLOW, 11:10:44.346, 1.2, 1.3, 0.005536, 20.4, 1, 3, 1, -0.000050, 0.006151, -
0.000245, 0.000008, 14.637223, 97.683792, 25.0, 36.6, 37.0, 1.1684, 0.5979, 0.000000
Status, 11:10:44.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,562
AMBII, 11:10:44.608,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:44.753, FID, 10000, 10000, SAMPLE, -6.0, 195, 1, FID lit and ready for use
NDUV, 11:10:44.802, -
4.0, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0025, -0.0002
FLOW, 11:10:44.846,0.0,0.0,-0.008059,20.4,1,3,1,-0.000382,-0.013272,-0.001660,-
0.000096,14.547419,97.697311,25.0,36.7,37.0,0.0008,0.5979,0.000000
SCB, 11:10:44.951, 191, 192, 7.2, 18, ,33,61,980,832,865,878,13.5,0.004,-5.000,0.006,0,0
AutoZero, 11:10:44.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII, 11:10:44.990, 12.5, 24.6,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:45.057, FID, 10000, 10000, SAMPLE, -7.0,,,
GPS, 11:10:45.217, 1, 20170526, 15:10:15, 42.304247, -
83.710490,297.9,0.0,12,05,0x46408000,1.9,2.3,3.0,WGS 84
NDUV, 11:10:45.292, -
3.6, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0025, 0.0023, 0.0021
AMBII, 11:10:45.396,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:10:45.439, 0.0, 0.0, -0.006425, 20.9, 1, 3, 1, -0.000293, -0.007178, -0.001341, -
0.000052, 14.457628, 97.656776, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
Status, 11:10:45.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,366
HUMID, 11:10:45.493,94.8,31.1
NDUV, 11:10:45.833, -
4.5,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0011,0.0026,0.0006
AMBII, 11:10:45.802,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:45.952, 191, 192, 7.2, 18, ,33,61,980,829,865,878,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:10:45.965,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FLOW, 11:10:46.031, 0.0, 0.0, -0.001116, 20.4, 1, 3, 1, -0.000222, 0.001354, -0.000702, -
0.000010,14.637216,97.663528,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:10:46.221, 1, 20170526, 15:10:16, 42.304247, -
83.710488,299.0,0.0,12,05,0x46408000,1.9,2.3,3.0,WGS 84
AMBII, 11:10:46.208, 12.5, 24.6,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:46.047, FID, 10000, 10000, SAMPLE, -4.0, , ,
NDUV, 11:10:46.292, -
3.9, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0006, 0.0025, 0.0001
Status, 11:10:46.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,166
FLOW, 11:10:46.538, 0.0, 0.0, 0.001321, 20.4, 1, 3, 3, -0.000362, 0.004054, -
0.000292, 0.000014, 14.547419, 97.656769, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:10:46.614,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:46.802, -
4.4,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0015,0.0027,0.0011
HUMID, 11:10:46.857, 94.8, 31.1
SCB, 11:10:46.946, 191, 192, 7.2, 18, ,33,61,980,832,866,879,13.4,0.004,-5.000,0.006,0,0
AutoZero,11:10:46.967,0, ,0,Auto-Zero Disabled,60,0,1,0,1
AMBII,11:10:47.000,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:47.143, 0.0, 0.0, 0.004272, 20.4, 1, 3, 3, -0.000307, 0.005732, -
0.000009, 0.000018, 14.727021, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:10:47.231, 1, 20170526, 15:10:17, 42.304247, -
83.710490,300.1,0.0,12,05,0x46408000,2.0,2.4,3.2,WGS 84
NDUV.11:10:47.298.-
3.8, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0011
FID, 11:10:47.043, FID, 10000, 10000, SAMPLE, -5.0, , ,
FID, 11:10:47.352, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
AMBII, 11:10:47.449, 12.4, 24.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:47.450,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,0,1,3
FLOW, 11:10:47.737, 0.0, 0.0, 0.005958, 21.4, 1, 3, 3, -0.000179, 0.004893, -
```

```
0.000056, 0.000018, 14.547426, 97.670284, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:10:47.795, -
4.4,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0007,0.0026,0.0003
AMBII, 11:10:47.796,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
SCB, 11:10:47.956, 191, 192, 7.2, 18, ,33,61,980,833,866,879,13.4,0.005,-5.000,0.005,0,0
FID, 11:10:48.047, FID, 10000, 10000, SAMPLE, -3.0,,,
HUMID, 11:10:48.221, 94.6, 31.1
GPS, 11:10:48.222, 1, 20170526, 15:10:18, 42.304247, -
83.710488,300.2,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
AMBII,11:10:48.223,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:10:48.298, -
4.1, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0025, 0.0012
FLOW, 11:10:48.342, 0.0, 0.0, 0.005536, 20.9, 1, 3, 3, -0.000087, 0.004474, -
0.000480, 0.000021, 14.367824, 97.656776, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
Status, 11:10:48.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,755
AMBII, 11:10:48.635, 13.0, 25.6,,,,20.8, 1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:48.797, -
5.0, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0026, 0.0010
FLOW, 11:10:48.936, 0.0, 0.0, 0.006801, 20.4, 1, 3, 3, -0.000124, 0.001538, -
0.000339,0.000011,14.367824,97.670284,25.0,36.6,37.0,0.0008,0.5979,0.000000
SCB, 11:10:48.955, 191, 192, 7.1, 18, ,33,61,980,832,866,879,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:10:48.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:10:48.996,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:49.046, FID, 10000, 10000, SAMPLE, -3.0,,,
GPS, 11:10:49.222, 1, 20170526, 15:10:19, 42.304247, -
83.710490,301.5,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:10:49.299, -
4.0, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0025, 0.0004
AMBII,11:10:49.403,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:49.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,556
FLOW, 11:10:49.541, 0.0, 0.0, 0.008066, 20.4, 1, 3, 3, -0.000197, 0.001957, -
0.000339,0.000011,14.367824,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
HUMID, 11:10:49.584, 94.6, 31.1
NDUV, 11:10:49.798, -
5.1, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0026, 0.0025, 0.0023
AMBII, 11:10:49.788, 13.0, 25.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:49.956, 191, 192, 7.2, 18, ,33,61,980,830,866,880,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:10:49.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
```

```
FLOW, 11:10:50.135, 0.0, 0.0, 0.006801, 20.9, 1, 3, 3, -0.000160, 0.003635, -0.000339, -
0.000004,14.547419,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.000000
GPS, 11:10:50.223, 1, 20170526, 15:10:20, 42.304247, -
83.710488,301.7,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
AMBII,11:10:50.193,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:50, 294, -
3.8, 3.0, 3.0, 1.44.1, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0011
Status, 11:10:50.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,366
FID, 11:10:50.058, FID, 10000, 10000, SAMPLE, -2.0,,,
FID, 11:10:50.542, FID, 10000, 10000, SAMPLE, -1.0, 195, 1, FID lit and ready for use
AMBII,11:10:50.601,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:50.740, 0.0, 0.0, 0.005115, 20.4, 1, 3, 3, -0.000013, 0.004893, -0.000527, -
0.000004,14.367824,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:10:50.802, -
4.0, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0004, 0.0025, 0.0000
SCB, 11:10:50.947, 191, 192, 7.2, 18, ,33,61,980,831,866,878,13.4,0.005,-5.000,0.006,0,0
HUMID, 11:10:50.949, 94.6, 31.1
AutoZero, 11:10:50.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:10:51.004, 12.9, 25.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:10:51.037, FID, 10000, 10000, SAMPLE, -2.0,,,
GPS, 11:10:51.225, 1, 20170526, 15:10:21, 42.304247, -
83.710488,302.5,0.0,12,05,0x46408000,2.1,2.6,3.3,WGS 84
NDUV, 11:10:51.288, -
3.9, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0016, 0.0025, 0.0011
FLOW, 11:10:51.345, 0.0, 0.0, 0.006380, 21.4, 1, 3, 3, 0.000115, 0.001957, -
0.000245, 0.000002, 14.547426, 97.650017, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:10:51.413,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:51.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,166
NDUV, 11:10:51.796, -
4.2, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0025, 0.0011
AMBII, 11:10:51.796,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:51.934, 2.1, 2.2, 0.005958, 21.4, 1, 3, 3, 0.000317, 0.001957, 0.000373, 0.000249, 14.50
2523,97.663528,25.0,36.7,37.0,2.0695,0.5979,0.000000
SCB, 11:10:51.950, 191, 192, 7.2, 18, ,33, 61, 980, 832, 866, 879, 13.3, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:10:51.961,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:10:52.104, FID, 10000, 10000, SAMPLE, -1.0,,,
GPS, 11:10:52.225, 1, 20170526, 15:10:22, 42.304247, -
83.710488,303.1,0.0,12,05,0x46408000,2.2,2.7,3.4,WGS 84
AMBII, 11:10:52.226, 12.9, 25.5, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
NDUV, 11:10:52.302, -
4.2, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0006, 0.0027, 0.0001
HUMID, 11:10:52.313, 94.6, 31.1
FLOW, 11:10:52.434, 3.0, 3.2, 0.004693, 20.4, 1, 3, 3, 0.000317, 0.004474, 0.000609, 0.000258, 14.63
7223,97.683792,25.0,36.6,37.0,2.9617,0.5979,0.000000
Status, 11:10:52.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:10:52.639,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:52.801, -
3.8, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0026, 0.0025, 0.0022
SCB, 11:10:52.949, 191, 192, 7.2, 18, ,33,61,980,831,866,879,13.4,0.005,-5.000,0.005,0,0
FLOW, 11:10:52.951, 3.1, 3.3, 0.004693, 20.4, 1, 3, 3, 0.000244, 0.005312, 0.000232, 0.000258, 14.63
7223,97.670280,25.0,36.6,37.0,3.0899,0.5979,0.000000
AutoZero, 11:10:52.962,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:10:52.996,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:53.226, 1, 20170526, 15:10:23, 42.304247, -
83.710488,303.5,0.0,12,05,0x46408000,2.2,2.7,3.4,WGS 84
NDUV, 11:10:53.303, -
4.0, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0011
FID, 11:10:53.046, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:10:53.380, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
AMBII, 11:10:53.436, 13.0, 25.6, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:53.449,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,960
FLOW, 11:10:53.545, 0.8, 0.9, 0.005958, 20.4, 1, 3, 3, 0.000023, 0.005312, -
0.000003, 0.000002, 14.457628, 97.677036, 25.0, 36.6, 37.0, 0.8007, 0.5979, 0.000000
HUMID, 11:10:53.674, 94.8, 31.1
NDUV, 11:10:53.802, -
3.7,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0005,0.0024,0.0001
AMBII, 11:10:53.803,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:53.950, 191, 192, 7.1, 18, ,33,61,980,831,866,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:10:53.963,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:10:54.040, FID, 10000, 10000, SAMPLE, 0.0,,,
FLOW, 11:10:54.150, 0.0, 0.0, 0.005536, 20.4, 1, 3, 3, 0.000042, 0.005312, -0.000239, -
0.000011,14.502523,97.697311,25.0,36.7,37.0,0.0008,0.5979,0.000000
GPS, 11:10:54.227, 1, 20170526, 15:10:24, 42.304247, -
83.710488,303.9,0.0,12,05,0x46408000,2.2,2.7,3.4,WGS 84
AMBII,11:10:54.228,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:54.304, -
4.0,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0025,-0.0001
```

```
Status, 11:10:54.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,562
AMBII, 11:10:54.589, 13.0, 25.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:10:54.744,0.0,0.0,0.001742,20.9,1,3,3,0.000097,0.003215,-0.000191,-
0.000026,14.547419,97.677036,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:10:54.802, -
3.7, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0026, 0.0024, 0.0021
SCB, 11:10:54.951, 191, 192, 7.2, 18, ,33,61,980,831,866,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:10:54.964,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
HUMID, 11:10:55.038, 94.6, 31.1
AMBII,11:10:54.993,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:10:55.056, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:10:55.217, 1, 20170526, 15:10:25, 42.304247, -
83.710488,303.7,0.0,12,05,0x46408000,2.2,2.8,3.6,WGS 84
NDUV, 11:10:55.293, -
5.0, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0012, 0.0027, 0.0008
FLOW, 11:10:55.349,0.0,0.0,0.000478,20.4,1,3,1,0.000042,0.001957,-0.000144,-
0.000032,14.547419,97.663528,25.0,36.7,37.0,0.0008,0.5979,0.000000
AMBII,11:10:55.401,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:55.448,0,0,0,11001,0004410,53,44,SAMPLE,1,0,0,0,0,1,366
NDUV, 11:10:55.805, -
3.9, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0004, 0.0026, 0.0000
AMBII,11:10:55.805,12.9,25.5,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:55.857, 0.0, 0.0, -0.008059, 20.4, 1, 3, 1, -0.000364, -0.012866, -0.001192, -
0.000100, 14.457628, 97.663528, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:10:55.869, FID, 10000, 10000, SAMPLE, -1.0, 196, 1, FID lit and ready for use
SCB,11:10:55.952,191,192,7.2,18, ,33,61,980,831,866,880,13.3,0.005,-5.000,0.005,0,0
AutoZero, 11:10:55.965, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:10:56.218, 1, 20170526, 15:10:26, 42.304247, -
83.710488,303.9,0.0,12,06,0x46408080,2.2,2.8,3.6,WGS 84
AMBII, 11:10:56.213,,,0.006,60,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:56.295, -
4.4,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0016,0.0001,0.0026,-0.0003
HUMID, 11:10:56.405, 94.6, 31.1
FLOW, 11:10:56.441, 0.0, 0.0, -0.003158, 21.4, 1, 3, 1, -0.000275, -0.005146, -0.000690, -
0.000047, 14.367824, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
Status, 11:10:56.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
FID, 11:10:56.526, FID, 10000, 10000, SAMPLE, -2.0,,,
AMBII, 11:10:56.636,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
NDUV, 11:10:56.801, -
3.8, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0019, 0.0026, 0.0015
FLOW, 11:10:56.944,0.0,0.0,0.000715,20.4,1,3,1,-0.000109,-0.000389,-0.000071,-
0.000000,14.412726,97.670280,25.0,36.7,37.0,0.0008,0.5979,0.000000
SCB, 11:10:56.954, 191, 192, 7.2, 18, ,33,61,980,833,867,881,13.1,0.005,-5.000,0.005,0,0
AMBII, 11:10:56.998, 12.9, 25.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:10:57.219, 1, 20170526, 15:10:27, 42.304247, -
83.710488,303.8,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
FID, 11:10:57.057, FID, 10000, 10000, SAMPLE, -3.0,,,
NDUV.11:10:57.296.-
4.8,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0016,0.0011,0.0026,0.0007
AMBII,11:10:57.441,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:10:57.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:10:57.538, 0.0, 0.0, 0.003429, 20.4, 1, 3, 1, -
0.000087, 0.001538, 0.000232, 0.000017, 14.502523, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00
000000
HUMID, 11:10:57.768, 94.5, 31
NDUV, 11:10:57.795, -
3.8, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0003, 0.0026, 0.0000
AMBII,11:10:57.796,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:10:57.943,191,193,7.2,18, ,33,61,980,834,868,880,13.0,0.005,-5.000,0.005,0,0
AutoZero, 11:10:57.967,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
FID, 11:10:58.033, FID, 10000, 10000, SAMPLE, -4.0,,,
FLOW, 11:10:58.057, 0.0, 0.0, 0.005536, 21.4, 1, 3, 1, -
0.000124, 0.002796, 0.000232, 0.000032, 14.637223, 97.656776, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.0000124, 0.000124, 0.000124, 0.000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.0000124, 0.000000124, 0.00000124, 0.00000124, 0.00000124, 0.00000124, 0.0000012
000000
GPS, 11:10:58.220, 1, 20170526, 15:10:28, 42.304247, -
83.710488,303.3,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
AMBII,11:10:58.231,12.9,25.5,,,,20.8,1032,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:10:58.297, -
4.7, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0000, 0.0027, -0.0005
Status, 11:10:58.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,756
AMBII,11:10:58.592,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:10:58.641, 0.0, 0.0, 0.007223, 20.4, 1, 3, 1, -
0.000197, 0.004893, 0.000185, 0.000017, 14.547419, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197, 0.000197
000000
FID, 11:10:58.770, FID, 10000, 10000, SAMPLE, -3.0, 195, 1, FID lit and ready for use
NDUV, 11:10:58.795, -
3.9, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0024, 0.0027, 0.0020
```

```
SCB, 11:10:58.955, 191, 193, 7.2, 18, ,33,61,980,831,869,881,13.0,0.004,-5.000,0.005,0,0
AutoZero, 11:10:58.968,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:10:59.001,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:10:59.057, FID, 10000, 10000, SAMPLE, -2.0,,,
HUMID, 11:10:59.142, 94.4, 31.1
FLOW, 11:10:59.155, 0.0, 0.0, 0.006801, 20.4, 1, 3, 1, -0.000197, 0.001957, -
0.000097, 0.000005, 14.547426, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:10:59.221, 1, 20170526, 15:10:29, 42.304247, -
83.710488,303.1,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
NDUV, 11:10:59.290, -
4.6, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0010, 0.0026, 0.0006
AMBII, 11:10:59.394, 12.9, 25.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:10:59.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,566
FLOW, 11:10:59.738, 0.0, 0.0, -0.002078, 21.4, 1, 3, 1, -0.000217, -0.008135, -0.000618, -
0.000060, 14.547426, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:10:59.798, -
3.9, 3.0, 3.0, 1, 44.1, 1005, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0003, 0.0026, 0.0000
AMBII, 11:10:59.798,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:10:59.956, 191, 193, 7.2, 18, ,33,61,980,833,869,881,13.0,0.005,-5.000,0.006,0,0
FID, 11:11:00.068, FID, 10000, 10000, SAMPLE, -1.0,,,
GPS, 11:11:00.222, 1, 20170526, 15:10:30, 42.304247, -
83.710488,303.2,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
AMBII,11:11:00.207,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:00.294, -
4.5, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0026, 0.0011
FLOW, 11:11:00.343, 0.0, 0.0, -0.005609, 20.9, 1, 3, 1, -0.000186, -0.010428, -0.000827, -
0.000092, 14.412726, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
Status, 11:11:00.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,366
HUMID, 11:11:00.491, 94.5, 31.1
AMBII, 11:11:00.612, 12.9, 25.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:00.805, -
4.2,3.0,3.0,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0017,0.0014,0.0028,0.0010
FLOW, 11:11:00.937, 0.0, 0.0, 0.001742, 20.4, 1, 3, 1, -0.000026, -0.001896, -0.000097, -
0.000026, 14.637223, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
SCB, 11:11:00.948, 191, 193, 7.2, 18, ,33, 61, 980, 836, 870, 881, 12.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:11:00.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:11:01.025,,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:01.246, 1, 20170526, 15:10:31, 42.304247, -
```

```
83.710488,303.4,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
NDUV, 11:11:01.344, -
4.0,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0017,0.0006,0.0026,0.0001
FLOW, 11:11:01.443, 0.0, 0.0, -0.002341, 19.8, 1, 3, 1, -0.000204, -0.006772, -0.000508, -
0.000059,14.502523,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII,11:11:01.399,,,,,0.06,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:11:01.102, FID, 10000, 10000, SAMPLE, -1.0,,,
FID, 11:11:01.457, FID, 10000, 10000, SAMPLE, -2.0, 196, 1, FID lit and ready for use
Status, 11:11:01.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,166
NDUV, 11:11:01.795, -
4.2,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0002,0.0027,-0.0002
AMBII, 11:11:01.796, 12.9, 25.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:11:01.861, 94.6, 31.1
SCB, 11:11:01.937, 191, 193, 7.2, 18, ,33,61,980,832,870,881,13.0,0.005,-5.000,0.006,0,0
FID, 11:11:02.037, FID, 10000, 10000, SAMPLE, -1.0,,,
FLOW, 11:11:02.038, 0.0, 0.0, -0.003975, 20.4, 1, 3, 1, -0.000311, -0.010835, -0.000964, -
0.000077, 14.502516, 97.663528, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:11:02.245, 1, 20170526, 15:10:32, 42.304247, -
83.710488,303.7,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
AMBII,11:11:02.244,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:02.295, -
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0020, 0.0025, 0.0015
Status, 11:11:02.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:11:02.546, 0.0, 0.0, 0.000109, 20.4, 1, 3, 1, -0.000239, -0.005959, -0.000553, -
0.000044, 14.637223, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII, 11:11:02.609,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:11:02.545, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:11:02.796, -
4.6, 3.1, 3.1, 1, 44.1, 1005, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0027, 0.0004
SCB, 11:11:02.937, 191, 193, 7.2, 18, ,33,61,980,835,870,882,12.9,0.005,-5.000,0.007,0,0
AutoZero, 11:11:02.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:11:03.046,13.0,25.6,,,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:03.049, 0.0, 0.0, 0.006235, 20.4, 1, 3, 1, -0.000115, 0.001354, -0.000280, -
0.000021, 14.592321, 97.663525, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
HUMID, 11:11:03.236, 94.5, 31.1
GPS, 11:11:03.237, 1, 20170526, 15:10:33, 42.304247, -
83.710488,304.1,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
NDUV, 11:11:03.295, -
3.8, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0018, 0.0026, 0.0015
```

```
AMBII, 11:11:03.454,,,0.007,70,,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:11:03.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,974
FID, 11:11:03.566, FID, 10000, 10000, SAMPLE, -1.0,,,
FLOW, 11:11:03.645, 0.0, 0.0, 0.005418, 20.4, 1, 3, 1, -0.000168, 0.003792, -0.000462, -
0.000021,14.816818,97.650017,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:11:03.799, -
5.1, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0013, 0.0027, 0.0010
AMBII,11:11:03.797,,,,,0.07,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:03.949, 191, 193, 7.2, 18, ,33, 61, 980, 833, 870, 882, 12.9, 0.005, -5.000, 0.006, 0, 0
AutoZero, 11:11:03.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:11:04.226, 1, 20170526, 15:10:34, 42.304247, -
83.710488,304.4,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
AMBII, 11:11:04.204, 13.0, 25.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:04.240, 0.0, 0.0, 0.003376, 21.4, 1, 3, 1, -0.000239, 0.004198, -0.000325, -
0.000015, 14.592321, 97.656769, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:11:04.270, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
NDUV, 11:11:04.293, -
4.0, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0007, 0.0027, 0.0003
Status, 11:11:04.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,566
HUMID, 11:11:04.589, 94.5, 31.1
AMBII,11:11:04.611,,,0.007,70,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:04.743, 0.0, 0.0, 0.001742, 20.9, 1, 3, 1, -0.000257, 0.004605, 0.000040, -
0.000015,14.637223,97.656769,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:11:04.809, -
4.8, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0016, 0.0027, 0.0012
SCB,11:11:04.950,190,193,7.2,18, ,33,61,980,833,870,882,12.9,0.005,-5.000,0.005,0,0
AutoZero, 11:11:04.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:11:05.015,,,,,0.07,20.9,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:11:05.080, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:11:05.227, 1, 20170526, 15:10:35, 42.304247, -
83.710488,305.0,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
FLOW, 11:11:05.251, 0.0, 0.0, 0.003007, 20.4, 1, 3, 1, -
0.000087, 0.004474, 0.000515, 0.000008, 14.547419, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.
000000
NDUV, 11:11:05.304, -
3.6, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0021, 0.0026, 0.0016
AMBII, 11:11:05.456, 13.0, 25.6, ,,, 20.9, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:11:05.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,165
```

```
FID, 11:11:05.557, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:11:05.810, -
4.9, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0009, 0.0027, 0.0004
AMBII,11:11:05.810,,,0.007,70,,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:11:05.854, 0.0, 0.0, -0.010509, 20.4, 1, 3, 1, -0.000346, -0.013272, -0.001374, -
0.000127,14.547419,97.697311,25.0,36.6,37.0,0.0008,0.5979,0.000000
SCB, 11:11:05.937, 190, 193, 7.2, 18, ,33,61,980,835,871,882,12.8,0.005,-5.000,0.006,0,0
HUMID, 11:11:05.944,94.5,31.1
GPS, 11:11:06.228, 1, 20170526, 15:10:36, 42.304247, -
83.710488,305.5,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
AMBII,11:11:06.239,,,,,0.07,20.9,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:06.298, -
4.1, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0001, 0.0026, -0.0003
FLOW, 11:11:06.456, 0.0, 0.0, -0.008059, 19.8, 1, 3, 1, -0.000257, -0.008397, -0.000781, -
0.000097,14.547419,97.683796,25.0,36.6,37.0,0.0008,0.5979,0.000000
Status, 11:11:06.459,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:11:06.646, 13.0, 25.6, ,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:06.800, -
5.0, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0014, 0.0027, 0.0009
FID, 11:11:06.569, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:11:06.892, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
SCB, 11:11:06.937, 191, 193, 7.2, 18, ,33,61,980,838,870,882,12.9,0.005,-5.000,0.005,0,0
AutoZero, 11:11:06.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:11:07.053,,,0.007,70,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:07.053, 0.0, 0.0, -0.003158, 20.9, 1, 3, 1, -0.000151, -0.000271, -0.000097, -
0.000050, 14.682118, 97.663528, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:11:07.239, 1, 20170526, 15:10:37, 42.304247, -
83.710488,306.1,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
HUMID, 11:11:07.308, 94.5, 31.1
NDUV, 11:11:07.328, -
3.9, 3.0, 3.0, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0019, 0.0014, 0.0027, 0.0009
AMBII,11:11:07.447,,,,,0.07,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:11:07.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,967
FID, 11:11:07.548, FID, 10000, 10000, SAMPLE, 0.0,,,
FLOW, 11:11:07.655, 0.0, 0.0, 0.000109, 20.4, 1, 3, 1, -0.000133, 0.002167, 0.000176, -
0.000021,14.727014,97.643257,25.0,36.6,37.1,0.0008,0.5979,0.000000
NDUV, 11:11:07.801, -
3.9, 3.1, 3.1, 1, 44.1, 1005, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0026, 0.0000
AMBII, 11:11:07.801, 13.0, 25.7,,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
SCB, 11:11:07.937, 190, 193, 7.2, 18, ,33,61,980,839,871,882,12.8,0.005,-5.000,0.006,0,0
AutoZero, 11:11:07.958,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
GPS, 11:11:08.230, 1, 20170526, 15:10:38, 42.304247, -
83.710488,306.5,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
FLOW, 11:11:08.252, 0.0, 0.0, -0.002750, 20.9, 1, 3, 1, -0.000222, -0.004334, -0.000599, -
0.000059,14.457628,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:11:08.241,,,0.007,70,,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:11:08.300, -
4.3,3.1,3.1,1,44.1,1005,0x120a,1,3000,3000,500,500,0.0018,0.0015,0.0027,0.0010
Status, 11:11:08.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,766
FID, 11:11:08.569, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII,11:11:08.656,,,,,0.07,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:11:08.681, 94.5, 31
FLOW, 11:11:08.760, 0.0, 0.0, -0.005200, 20.9, 1, 3, 1, -0.000293, -0.007178, -0.001055, -
0.000074,14.412726,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:11:08.792, -
3.9, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0019, 0.0025, 0.0015
SCB, 11:11:08.937, 190, 193, 7.2, 18, ,33,61,980,835,869,881,13.1,0.005,-5.000,0.006,0,0
AMBII, 11:11:09.001, 13.0, 25.7,,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:09.231, 1, 20170526, 15:10:39, 42.304247, -
83.710488,306.7,0.0,12,06,0x46408080,2.3,2.9,3.8,WGS 84
NDUV, 11:11:09.307, -
4.3, 3.1, 3.1, 1, 44.1, 1005, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0026, 0.0003
FLOW, 11:11:09.344, 0.0, 0.0, 0.000109, 20.9, 1, 3, 1, -0.000204, 0.001354, -0.000416, -
0.000015, 14.412726, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
AMBII,11:11:09.408,,,0.007,70,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:11:09.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,562
NDUV, 11:11:09.791, -
3.8, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0001
AMBII,11:11:09.809,,,,,0.07,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:09.848, 0.0, 0.0, 0.003429, 20.4, 1, 3, 1, -0.000069, 0.004474, -
FID, 11:11:09.579, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:11:09.891, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
SCB, 11:11:09.957, 190, 193, 7.2, 18, ,33,61,980,834,868,881,13.2,0.005,-5.000,0.005,0,0
AutoZero, 11:11:09.968, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:11:10.034, 94.4, 31
```

```
GPS, 11:11:10.232, 1, 20170526, 15:10:40, 42.304247, -
83.710488,307.1,0.0,12,06,0x46408080,2.4,3.0,3.8,WGS 84
AMBII, 11:11:10.240, 13.0, 25.7,,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:10.301, -
4.9, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0025, 0.0026, 0.0021
FLOW, 11:11:10.353, 0.0, 0.0, 0.004693, 20.4, 1, 3, 1, -
0.000050, 0.000280, 0.000138, 0.000014, 14.547419, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.0008, 0.00
000000
Status, 11:11:10.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,364
AMBII, 11:11:10.610,,,0.007,70,,20.9,1031,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:11:10.560, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:11:10.797, -
3.8, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0025, 0.0010
SCB, 11:11:10.956, 190, 193, 7.2, 18, ,33,61,980,833,867,880,13.3,0.005,-5.000,0.005,0,0
FLOW, 11:11:10.957, 0.0, 0.0, 0.005115, 20.4, 1, 3, 1, -0.000105, 0.000280, -
0.000286,0.000014,14.457628,97.690552,25.0,36.6,37.0,0.0008,0.5979,0.000000
AMBII, 11:11:11.001,,,,,0.07,20.9,1031,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:11:11.046, FID, 10000, 10000, SAMPLE, 0.0,,,
GPS, 11:11:11.222, 1, 20170526, 15:10:41, 42.304247, -
83.710488,307.6,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
NDUV, 11:11:11.299, -
4.3,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0008,0.0027,0.0004
HUMID, 11:11:11.398, 94.6, 31.1
AMBII, 11:11:11.439, 13.0, 25.7,,,, 20.9, 1031, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:11:11.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,2
FLOW, 11:11:11.552, 0.0, 0.0, 0.003007, 20.4, 1, 3, 1, -0.000142, 0.000280, -
0.000286, 0.000014, 14.592321, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:11:11.797, -
3.7,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0015,0.0025,0.0012
AMBII,11:11:11.798,,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:11.956, 190, 193, 7.2, 18, ,33,61,980,831,867,879,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:11:11.959, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:11:12.047, FID, 10000, 10000, SAMPLE, 0.0, , ,
FLOW, 11:11:12.072, 0.0, 0.0, 0.004693, 20.4, 1, 3, 1, -0.000142, 0.003635, -
0.000286, 0.000011, 14.502523, 97.683792, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
GPS, 11:11:12.223, 1, 20170526, 15:10:42, 42.304247, -
83.710488,308.1,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
AMBII, 11:11:12.223,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:12.300, -
```

```
5.1, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0020, 0.0027, 0.0017
Status, 11:11:12.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,962
AMBII, 11:11:12.597, 13.0, 25.6, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:11:12.654, 0.0, 0.0, -0.003356, 20.4, 1, 3, 1, -0.000234, -0.006457, -0.000758, -
0.000066,14.547419,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
FID, 11:11:12.751, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
HUMID, 11:11:12.762, 94.6, 31.1
NDUV, 11:11:12.828, -
4.0, 2.9, 2.9, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0026, 0.0005
SCB,11:11:12.947,190,193,7.2,18, ,33,61,980,833,867,880,13.3,0.005,-5.000,0.006,0,0
AutoZero, 11:11:12.960, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:11:13.037, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII,11:11:13.002,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:13.226, 1, 20170526, 15:10:43, 42.304247, -
83.710488,308.4,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
FLOW, 11:11:13.248, 0.0, 0.0, -0.003567, 20.9, 1, 3, 1, -0.000275, -0.010022, -0.001009, -
0.000089, 14.592321, 97.656769, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:11:13.294,-
5.2, 2.9, 2.9, 1,44.1,1006,0x120a,1,3000,3000,500,500,0.0016,0.0005,0.0027,0.0000
AMBII, 11:11:13.399,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:11:13.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,766
FLOW, 11:11:13.752, 0.0, 0.0, 0.001334, 20.9, 1, 3, 1, -0.000062, -0.001490, -0.000462, -
0.000038, 14.816818, 97.656769, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:11:13.830,-
4.0, 2.9, 2.9, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0021, 0.0026, 0.0017
AMBII, 11:11:13.806, 13.0, 25.6, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:13.949, 190, 192, 7.2, 18, ,33,61,980,834,866,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:11:13.962, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:11:14.046, FID, 10000, 10000, SAMPLE, 0.0,,,
HUMID, 11:11:14.136, 94.4, 31
GPS, 11:11:14.226, 1, 20170526, 15:10:44, 42.304247, -
83.710488,308.8,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
AMBII,11:11:14.211,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:14.292, -
5.0,2.9,2.9,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0016,0.0012,0.0027,0.0008
FLOW, 11:11:14.355, 0.0, 0.0, 0.004193, 20.4, 1, 3, 1, 0.000152, 0.003792, -0.000097, -
0.000009, 14.727014, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
Status, 11:11:14.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,566
AMBII, 11:11:14.622,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
```

```
List, Not In List, Not In List, 59.09
NDUV, 11:11:14.798, -
4.2, 2.9, 2.9, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0004, 0.0025, 0.0000
FLOW, 11:11:14.864, 0.0, 0.0, 0.004417, 20.9, 1, 3, 1, 0.000215, 0.004552, -
0.000075, 0.000006, 14.592321, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
SCB, 11:11:14.952, 190, 192, 7.1, 18, ,33,61,980,833,867,879,13.3,0.005,-5.000,0.007,0,0
AutoZero, 11:11:14.963, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:11:15.007, 12.9, 25.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:15.227, 1, 20170526, 15:10:45, 42.304247, -
83.710488,309.0,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
NDUV, 11:11:15.304, -
4.6,2.9,2.9,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0016,0.0000,0.0025,-0.0003
FID, 11:11:15.040, FID, 10000, 10000, SAMPLE, 0.0, , ,
FID, 11:11:15.392, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
AMBII,11:11:15.455,,,0.006,60,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
Status, 11:11:15.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,374
FLOW, 11:11:15.459, 0.0, 0.0, 0.003429, 21.4, 1, 3, 1, 0.000078, 0.004893, -
0.000191,0.000017,14.412726,97.650017,25.0,36.6,37.0,0.0008,0.5979,0.000000
HUMID, 11:11:15.488,94.6,31.1
NDUV, 11:11:15.799, -
4.2, 2.9, 2.9, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0025, 0.0026, 0.0021
AMBII,11:11:15.852,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:15.937, 190, 192, 7.2, 18, ,33,61,980,833,866,879,13.4,0.005,-5.000,0.006,0,0
FLOW, 11:11:16.063, 0.0, 0.0, 0.006380, 20.4, 1, 3, 1, -0.000032, 0.003635, -
FID, 11:11:16.041, FID, 10000, 10000, SAMPLE, 0.0, ,
GPS, 11:11:16.228, 1, 20170526, 15:10:46, 42.304247, -
83.710487,308.8,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
AMBII,11:11:16.239,12.9,25.4,,,,20.8,1032,0,0,0x0010,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:16.298, -
4.7, 2.9, 2.9, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0007, 0.0026, 0.0004
Status, 11:11:16.459,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,177
FID, 11:11:16.591, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:11:16.654,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:16.668, 0.0, 0.0, -0.002486, 21.4, 1, 3, 1, -0.000216, -0.006863, -0.000756, -
0.000066,14.457628,97.656776,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:11:16.800, -
4.5, 2.9, 2.9, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0027, 0.0000
HUMID, 11:11:16.855, 94.5, 31
```

```
SCB, 11:11:16.937, 190, 192, 7.1, 18, ,33,61,980,833,867,879,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:11:16.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:11:17.053,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
GPS, 11:11:17.229, 1, 20170526, 15:10:47, 42.304247, -
83.710488,308.7,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
FLOW, 11:11:17.262, 0.0, 0.0, -0.006834, 20.4, 1, 3, 1, -0.000275, -0.012866, -0.001192, -
0.000092,14.412726,97.677036,25.0,36.6,37.0,0.0008,0.5979,0.000000
NDUV, 11:11:17.298, -
4.8,2.9,2.9,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0026,0.0025,0.0022
Status, 11:11:17.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:11:17.450, 12.9, 25.4,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:17.793, -
4.2, 2.9, 2.9, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0026, 0.0010
AMBII, 11:11:17.812,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:17.867,0.0,0.0,0.000109,20.9,1,3,1,-0.000151,-0.006772,-0.000690,-
0.000035, 14.592321, 97.677036, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:11:17.548, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:11:17.878, FID, 10000, 10000, SAMPLE, 0.0, 196, 1, FID lit and ready for use
SCB, 11:11:17.937, 190, 192, 7.1, 18, ,33,61,980,833,867,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:11:17.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
HUMID, 11:11:18.219, 94.6, 31.1
GPS, 11:11:18.230, 1, 20170526, 15:10:48, 42.304247, -
83.710487,308.5,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
AMBII, 11:11:18.200,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:18.302, -
3.9,2.9,2.9,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0005,0.0025,0.0001
Status, 11:11:18.450,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,759
FLOW, 11:11:18.461,0.0,0.0,0.005681,20.4,1,3,1,-0.000020,-0.002460,-0.000397,-
0.000004, 14.547426, 97.663528, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
FID, 11:11:18.549, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:11:18.606, 12.9, 25.5, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV.11:11:18.792.-
4.3,2.9,2.9,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0027,-0.0001
SCB, 11:11:18.937, 190, 192, 7.2, 18, ,33,61,980,833,866,879,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:11:18.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII,11:11:19.000,,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:19.066, 0.0, 0.0, -0.008876, 20.9, 1, 3, 1, -0.000400, -0.013272, -0.001283, -
0.000115, 14.547419, 97.656776, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
```

```
GPS, 11:11:19.220, 1, 20170526, 15:10:49, 42.304247, -
83.710488,307.9,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
NDUV, 11:11:19.297, -
3.9, 2.9, 2.9, 1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0025,0.0025,0.0020
AMBII,11:11:19.451,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:11:19.463,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,573
FID, 11:11:19.561, FID, 10000, 10000, SAMPLE, 0.0,,,
HUMID, 11:11:19.577, 94.5, 31
FLOW, 11:11:19.671, 0.0, 0.0, -0.004383, 20.9, 1, 3, 1, -0.000328, -0.006365, -0.000736, -
0.000062, 14.547419, 97.670280, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:11:19.796, -
4.9,2.9,2.9,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0016,0.0010,0.0026,0.0005
AMBII, 11:11:19.796, 12.9, 25.4, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:19.946, 190, 192, 7.1, 18, ,33, 61, 980, 833, 867, 879, 13.4, 0.005, -5.000, 0.007, 0, 0
AutoZero, 11:11:19.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:11:20.232, 1, 20170526, 15:10:50, 42.304247, -
83.710487,307.2,0.0,12,06,0x46408080,2.3,2.9,3.7,WGS 84
AMBII, 11:11:20.254,,,0.006,60,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:11:20.268, 0.0, 0.0, 0.001334, 20.9, 1, 3, 1, -0.000222, 0.001761, -0.000097, -
0.000021, 14.547426, 97.663528, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:11:20.303, -
4.0,2.9,2.9,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0002,0.0025,-0.0001
Status, 11:11:20.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,363
AMBII,11:11:20.639,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:20.793, -
4.7, 2.9, 2.9, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0000, 0.0026, -0.0004
FLOW, 11:11:20.857, 0.4, 0.5, 0.002559, 20.9, 1, 3, 1, -0.000186, 0.004605, -0.000097, -
0.000003, 14.412726, 97.670280, 25.0, 36.7, 37.0, 0.4221, 0.5979, 0.000000\\
FID, 11:11:20.573, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:11:20.903, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
SCB, 11:11:20.937, 190, 192, 7.1, 18, ,33,61,980,830,866,879,13.4,0.005,-5.000,0.006,0,0
HUMID, 11:11:20.940, 94.4, 31
AutoZero, 11:11:20.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:11:21.045, 12.9, 25.4,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:21.233, 1, 20170526, 15:10:51, 42.304247, -
83.710487,306.6,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
NDUV, 11:11:21.303, -
3.7, 2.9, 2.9, 1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0018,0.0025,0.0013
FLOW, 11:11:21.358, 1.0, 1.0, 0.004272, 20.9, 1, 3, 1, -0.000105, 0.004893, -
```

```
0.000191,0.000020,14.502523,97.650017,25.0,36.7,37.0,0.9727,0.5979,0.000000
AMBII,11:11:21.453,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:11:21.454,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,172
FID, 11:11:21.556, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:11:21.794,-
4.4,2.9,2.9,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0016,0.0008,0.0026,0.0002
AMBII, 11:11:21.838,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:11:21.860, 0.0, 0.0, 0.002164, 20.9, 1, 3, 1, 0.000042, 0.004054, -
0.000286, 0.000017, 14.457628, 97.670284, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
SCB, 11:11:21.937, 190, 192, 7.2, 18, ,33,61,980,831,866,879,13.4,0.005,-5.000,0.005,0,0
AutoZero, 11:11:21.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:11:22.234, 1, 20170526, 15:10:52, 42.304247, -
83.710487,305.9,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
AMBII, 11:11:22.245, 12.9, 25.4,,,,20.8, 1032, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, Not In List, 59.09
HUMID, 11:11:22.303, 94.4, 31
NDUV, 11:11:22.304, -
3.9, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0018, 0.0002, 0.0026, -0.0002
Status, 11:11:22.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,4
FLOW, 11:11:22.465, 0.0, 0.0, -0.000365, 20.4, 1, 3, 1, 0.000023, 0.003635, -
0.000144, 0.000014, 14.637223, 97.683792, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
FID, 11:11:22.558, FID, 10000, 10000, SAMPLE, 0.0,,,
AMBII, 11:11:22.652,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:22.793,-
4.7, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0027, 0.0025, 0.0022
SCB, 11:11:22.937, 190, 192, 7.1, 18, ,33, 61, 980, 831, 866, 879, 13.5, 0.005, -5.000, 0.005, 0, 0
AutoZero, 11:11:22.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:11:23.059,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:23.060, 0.0, 0.0, -0.006425, 20.9, 1, 3, 1, -0.000275, -0.010835, -0.000827, -
0.000089,14.816818,97.683796,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:11:23.235, 1, 20170526, 15:10:53, 42.304247, -
83.710487,305.2,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
NDUV.11:11:23.301.-
4.0, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0026, 0.0007
AMBII, 11:11:23.402, 12.7, 25.1, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:11:23.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,968
FLOW, 11:11:23.568, 0.0, 0.0, -0.003158, 20.4, 1, 3, 1, -0.000133, -0.005146, -0.000280, -
0.000038, 14.457628, 97.697311, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
VI, 11:11:23.605, 1, , , , , , , , , , , , , , , , , ,
```

```
HUMID, 11:11:23.675, 94.5, 31
NDUV, 11:11:23.793, -
4.9,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0015,0.0006,0.0026,0.0002
AMBII,11:11:23.808,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FID, 11:11:23.556, FID, 10000, 10000, SAMPLE, 0.0,,,
FID, 11:11:23.885, FID, 10000, 10000, SAMPLE, 0.0, 195, 1, FID lit and ready for use
SCB, 11:11:23.937, 190, 192, 7.1, 18, ,33,61,980,831,866,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:11:23.958, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:11:24.158, 0.0, 0.0, 0.001571, 20.4, 1, 3, 1, -0.000055, -
GPS, 11:11:24.236, 1, 20170526, 15:10:54, 42.304247, -
83.710487,304.5,0.0,12,06,0x46408080,2.3,2.8,3.6,WGS 84
AMBII, 11:11:24.214,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:24.302,-
4.1, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0001, 0.0026, -0.0002
Status, 11:11:24.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,572
AMBII,11:11:24.610,12.7,25.1,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:24.668, 0.0, 0.0, 0.004693, 20.4, 1, 3, 1, -
0.000087, 0.001118, 0.000232, 0.000014, 14.637223, 97.656776, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.
000000
FID, 11:11:24.555, FID, 10000, 10000, SAMPLE, 0.0,,,
NDUV, 11:11:24.797, -
3.7, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0020, 0.0024, 0.0016
SCB, 11:11:24.937, 190, 192, 7.2, 18, ,33,61,980,831,866,879,13.5,0.005,-5.000,0.006,0,0
HUMID, 11:11:25.039, 94.3, 31
AMBII,11:11:25.050,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:25.171, 0.0, 0.0, 0.004693, 20.4, 1, 3, 1, -
0.000160, 0.001118, 0.000232, 0.000008, 14.637223, 97.656776, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00008, 0.00
000000
GPS, 11:11:25.237, 1, 20170526, 15:10:55, 42.304247, -
83.710487,304.1,0.0,12,06,0x46408080,2.3,2.8,3.7,WGS 84
NDUV, 11:11:25.296, -
3.9, 3.0, 3.0, 1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0027,0.0008
AMBII,11:11:25.464,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
Status, 11:11:25.465,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,383
FID, 11:11:25.545, FID, 10000, 10000, SAMPLE, 0.0,,,
FLOW, 11:11:25.760, 0.9, 1.0, 0.005536, 20.9, 1, 3, 1, -
0.000215, 0.003215, 0.000044, 0.000008, 14.412726, 97.670280, 25.0, 36.7, 37.0, 0.9405, 0.5979, 0.
000000
NDUV, 11:11:25.798, -
```

```
3.6, 3.0, 3.0, 1.44.1, 1006, 0x120a, 1.3000, 3000, 500, 500, 0.0016, 0.0004, 0.0024, 0.0000
AMBII, 11:11:25.798, 12.8, 25.2, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:25.937, 190, 192, 7.1, 18, ,33,61,980,832,866,878,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:11:25.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:11:26.238, 1, 20170526, 15:10:56, 42.304247, -
83.710487,303.4,0.0,12,06,0x46408080,2.3,2.8,3.7,WGS 84
AMBII,11:11:26.239,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
FLOW, 11:11:26.271, 0.8, 0.9, 0.003007, 20.4, 1, 3, 1, -0.000197, 0.003635, -
NDUV-11:11:26.297.-
4.5, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0015, 0.0026, 0.0010
HUMID, 11:11:26.403, 94.4, 31.1
Status, 11:11:26.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,176
AMBII,11:11:26.612,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:11:26.799,-
3.9, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0019, 0.0024, 0.0015
FID, 11:11:26.546, FID, 10000, 10000, SAMPLE, -1.0,,,
FID, 11:11:26.852, FID, 10000, 10000, SAMPLE, -2.0, 196, 1, FID lit and ready for use
FLOW, 11:11:26.865, 0.0, 0.0, 0.002586, 20.9, 1, 3, 1, -0.000142, 0.003215, -
0.000333,0.000038,14.592321,97.670280,25.0,36.7,37.0,0.0008,0.5979,0.000000
SCB, 11:11:26.938, 190, 192, 7.2, 18, ,33,61,980,832,866,879,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:11:26.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:11:27.008, 12.6, 24.9, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:27.238, 1, 20170526, 15:10:57, 42.304247, -
83.710487,302.7,0.0,12,06,0x46408080,2.3,2.8,3.7,WGS 84
NDUV, 11:11:27.327, -
5.0, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0015, 0.0006, 0.0026, 0.0001
Status, 11:11:27.457,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
AMBII, 11:11:27.458,,,0.007,70,,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:27.470, 0.0, 0.0, 0.002586, 20.9, 1, 3, 1, -0.000142, 0.003635, -
0.000521,0.000023,14.592321,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
FID, 11:11:27.547, FID, 10000, 10000, SAMPLE, -3.0, , ,
HUMID, 11:11:27.756, 94.4, 31
NDUV, 11:11:27.793,-
4.0, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0003, 0.0025, -0.0001
AMBII,11:11:27.799,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB,11:11:27.937,190,192,7.2,18, ,33,61,980,829,865,878,13.5,0.004,-5.000,0.005,0,0
AutoZero, 11:11:27.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
```

```
FLOW, 11:11:28.075, 0.0, 0.0, 0.002164, 20.4, 1, 3, 1, -0.000087, 0.003215, -
0.000474,0.000011,14.592321,97.656776,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:11:28.229, 1, 20170526, 15:10:58, 42.304247, -
83.710487,304.1,0.0,12,06,0x46408080,2.4,3.0,3.8,WGS 84
AMBII,11:11:28.206,12.6,24.9,,,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:28.306, -
5.2,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0016,0.0022,0.0027,0.0016
Status, 11:11:28.449,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,759
FID, 11:11:28.560, FID, 10000, 10000, SAMPLE, -5.0, , ,
AMBII,11:11:28.611,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:28.680, 0.8, 0.9, 0.002586, 20.9, 1, 3, 1, -0.000087, 0.004474, -
0.000427, 0.000014, 14.412726, 97.670280, 25.0, 36.6, 37.0, 0.8314, 0.5979, 0.0000000
NDUV, 11:11:28.794, -
4.0, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0012, 0.0025, 0.0008
SCB, 11:11:28.955, 190, 192, 7.2, 18, ,33,61,980,832,866,879,13.4,0.005,-5.000,0.006,0,0
AutoZero, 11:11:28.966, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:11:29.021,,,,,0.07,20.8,1032,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:11:29.120, 94.4, 31
GPS, 11:11:29.230, 1, 20170526, 15:10:59, 42.304247, -
83.710487,305.3,0.0,12,06,0x46408080,2.4,3.0,3.8,WGS 84
FLOW, 11:11:29.266, 0.0, 0.0, 0.006380, 20.4, 1, 3, 1, -0.000032, 0.003215, -
0.000662, 0.000014, 14.502523, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:11:29.300, -
5.2,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0015,0.0005,0.0026,0.0000
FID, 11:11:29.085, FID, 10000, 10000, SAMPLE, -7.0, , ,
FID, 11:11:29.395, FID, 10000, 10000, SAMPLE, -6.0, 196, 1, FID lit and ready for use
AMBII, 11:11:29.442, 12.6, 24.8, ,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:11:29.448,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,559
FLOW, 11:11:29.781, 0.0, 0.0, 0.010174, 20.9, 1, 3, 1, -0.000032, 0.001957, -
0.000803, 0.000014, 14.682118, 97.656776, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:11:29.803, -
3.8, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0002, 0.0024, -0.0001
AMBII,11:11:29.858,,,0.007,70,,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:29.937, 191, 192, 7.2, 18, ,33,61,980,830,865,878,13.5,0.005,-5.000,0.006,0,0
GPS, 11:11:30.232, 1, 20170526, 15:11:00, 42.304247, -
83.710487,306.6,0.0,12,06,0x46408080,2.4,3.0,3.8,WGS 84
AMBII, 11:11:30.210,,,,,0.07,20.8,1032,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FID, 11:11:30.045, FID, 10000, 10000, SAMPLE, -3.0,,,
```

```
NDUV, 11:11:30.302, -
3.8, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0015, 0.0024, 0.0011
FLOW, 11:11:30.375, 0.4, 0.4, 0.008066, 20.9, 1, 3, 1, 0.000005, 0.001118, -
0.000662,0.000020,14.457621,97.670280,25.0,36.6,37.0,0.4161,0.5979,0.000000
Status, 11:11:30.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,370
HUMID, 11:11:30.483,94.4,31
FID, 11:11:30.557, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII, 11:11:30.650, 12.5, 24.7,,,, 20.8, 1032, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:30.804, -
3.7, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0008, 0.0025, 0.0004
SCB, 11:11:30.937, 191, 192, 7.2, 18, ,33,61,980,829,865,878,13.5,0.004,-5.000,0.006,0,0
AutoZero, 11:11:30.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:11:30.972, 0.9, 1.0, 0.004693, 20.9, 1, 3, 1, -0.000013, 0.003215, -
0.000521, 0.000011, 14.637216, 97.670280, 25.0, 36.6, 37.0, 0.9060, 0.5979, 0.000000
AMBII,11:11:31.057,,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:31.233, 1, 20170526, 15:11:01, 42.304247, -
83.710487,305.5,0.0,12,06,0x46408080,2.4,3.1,3.9,WGS 84
NDUV, 11:11:31.303, -
4.1, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0017, 0.0025, 0.0013
Status, 11:11:31.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,169
AMBII,11:11:31.454,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:31.475, 0.0, 0.0, -0.011326, 20.4, 1, 3, 1, -0.000417, -0.015710, -0.001374, -
0.000121,14.457628,97.656776,25.0,36.6,37.0,0.0008,0.5979,0.000000
FID, 11:11:31.563, FID, 10000, 10000, SAMPLE, -6.0, , ,
NDUV, 11:11:31.794, -
3.6, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0021, 0.0025, 0.0018
HUMID, 11:11:31.849, 94.4, 31
AMBII, 11:11:31.805, 12.5, 24.7,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:31.937, 191, 192, 7.2, 18, ,33,61,980,828,865,878,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:11:31.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:11:32.069, 0.0, 0.0, -0.004383, 20.9, 1, 3, 1, -0.000186, -0.008397, -0.000645, -
0.000044,14.592321,97.663528,25.0,36.6,37.0,0.0008,0.5979,0.000000
GPS, 11:11:32.244, 1, 20170526, 15:11:02, 42.304247, -
83.710487,306.1,0.0,12,06,0x46408080,2.4,3.1,3.9,WGS 84
FID, 11:11:32.246, FID, 10000, 10000, SAMPLE, -4.0, 196, 1, FID lit and ready for use
AMBII, 11:11:32.243,,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:32.333, -
3.9, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0016, 0.0009, 0.0024, 0.0005
Status, 11:11:32.452,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
```

```
FLOW, 11:11:32.578, 0.0, 0.0, -0.000708, 21.4, 1, 3, 1, -0.000133, -0.003521, -0.000097, -
0.000003,14.816818,97.670280,25.0,36.6,37.0,0.0008,0.5979,0.000000
FID, 11:11:32.545, FID, 10000, 10000, SAMPLE, -3.0, , ,
AMBII,11:11:32.619,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, Not In List, 59.09
NDUV, 11:11:32.791, -
4.0, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0004, 0.0026, 0.0001
SCB, 11:11:32.937,190,192,7.2,18, ,33,61,980,830,865,878,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:11:32.957,0, ,0, Auto-Zero Disabled, 60,0,1,0,1
AMBII,11:11:33.004,12.5,24.6,,,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:33.172, 1.0, 1.1, 0.002164, 19.8, 1, 3, 1, -0.000050, -
0.000979,0.000091,0.000008,14.502523,97.677036,25.0,36.6,37.0,1.0029,0.5979,0.000000
HUMID, 11:11:33.213, 94.4, 31
GPS, 11:11:33.237, 1, 20170526, 15:11:03, 42.304247, -
83.710487,306.6,0.0,12,06,0x46408080,2.4,3.1,3.9,WGS 84
NDUV, 11:11:33.301,-
4.2,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0015,0.0016,0.0024,0.0011
Status, 11:11:33.455,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,968
AMBII, 11:11:33.410,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FID, 11:11:33.567, FID, 10000, 10000, SAMPLE, -6.0,,,
FLOW, 11:11:33.675, 0.4, 0.4, -0.002104, 20.4, 1, 3, 1, -0.000235, -0.008161, -0.000665, -
0.000060, 14.502523, 97.670280, 25.0, 36.6, 37.0, 0.4161, 0.5979, 0.000000
NDUV, 11:11:33.796, -
4.1,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0016,0.0026,0.0011
AMBII,11:11:33.818,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:33.939, 190, 192, 7.2, 18, ,33,62,980,830,865,878,13.5,0.005,-5.000,0.005,0,0
AutoZero, 11:11:33.961, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
GPS, 11:11:34.236, 1, 20170526, 15:11:04, 42.304247, -
83.710487,306.1,0.0,12,06,0x46408080,2.5,3.1,4.0,WGS 84
AMBII, 11:11:34.236, 12.6, 24.8, ,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:34.280, 0.0, 0.0, -0.003567, 20.9, 1, 3, 1, -0.000311, -0.007584, -0.000736, -
0.000068, 14.682118, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:11:34.302, -
3.9, 3.0, 3.0, 1, 44.1, 1006, 0 \times 120 a, 1, 3000, 3000, 500, 500, 0.0017, 0.0006, 0.0025, 0.0001
Status, 11:11:34.456,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,572
HUMID, 11:11:34.577, 94.2, 31
AMBII,11:11:34.610,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:34.797,-
4.2,3.0,3.0,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0018,0.0017,0.0026,0.0012
```

```
FID, 11:11:34.536, FID, 10000, 10000, SAMPLE, -3.0, ,,
FID, 11:11:34.865, FID, 10000, 10000, SAMPLE, -3.0, 196, 1, FID lit and ready for use
FLOW, 11:11:34.879,0.0,0.0,0.000926,20.4,1,3,1,-0.000115,-0.000677,-0.000188,-
0.000015,14.637223,97.670280,25.0,36.7,37.0,0.0008,0.5979,0.000000
SCB, 11:11:34.937, 191, 191, 7.2, 18, ,33,62,980,830,865,879,13.5,0.005,-5.000,0.006,0,0
AMBII, 11:11:35.061,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:35.237, 1, 20170526, 15:11:05, 42.304247, -
83.710487,306.5,0.0,12,06,0x46408080,2.5,3.1,4.0,WGS 84
NDUV, 11:11:35.296.-
3.9, 3.0, 3.0, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0016, 0.0025, 0.0011
AMBII, 11:11:35.455, 12.5, 24.7,,,,20.8, 1033, 0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
Status, 11:11:35.457,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,175
FLOW, 11:11:35.468, 0.4, 0.4, -0.003343, 20.4, 1, 3, 1, -0.000179, -0.006863, -0.000617, -
0.000063, 14.727021, 97.663528, 25.0, 36.6, 37.0, 0.4161, 0.5979, 0.000000
NDUV, 11:11:35.798,-
4.7,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0015,0.0007,0.0025,0.0001
FID, 11:11:35.600, FID, 10000, 10000, SAMPLE, -6.0, , ,
AMBII, 11:11:35.809,,,0.007,70,,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
HUMID, 11:11:35.936, 94.4, 31
SCB, 11:11:35.937, 191, 191, 7.2, 18, ,33,62,980,829,866,878,13.5,0.005,-5.000,0.006,0,0
AutoZero, 11:11:35.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FLOW, 11:11:35.970, 0.0, 0.0, -0.006425, 20.4, 1, 3, 1, -0.000275, -0.012460, -0.001101, -
0.000077, 14.457628, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000\\
GPS, 11:11:36.248, 1, 20170526, 15:11:06, 42.304247, -
83.710487,306.6,0.0,12,06,0x46408080,2.5,3.5,4.3,WGS 84
AMBII,11:11:36.247,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:36.297, -
3.6, 3.1, 3.1, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0002
Status, 11:11:36.458,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,3
FLOW, 11:11:36.480, 0.0, 0.0, -0.001525, 20.4, 1, 3, 1, -0.000133, -0.009209, -0.000462, -
0.000026,14.457628,97.643257,25.0,36.6,37.0,0.0008,0.5979,0.000000
FID, 11:11:36.546, FID, 10000, 10000, SAMPLE, -4.0,,,
AMBII, 11:11:36.656, 12.5, 24.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
NDUV, 11:11:36.793, -
4.8, 3.1, 3.1, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0027, 0.0026, 0.0022
SCB, 11:11:36.937, 191, 191, 7.2, 18, ,33,62,980,829,865,878,13.6,0.005,-5.000,0.007,0,0
AutoZero, 11:11:36.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:11:37.052,,,0.007,70,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
```

```
FLOW, 11:11:37.085, 0.0, 0.0, 0.004035, 20.4, 1, 3, 1, 0.000071, -
0.002027, 0.000067, 0.000002, 14.502523, 97.663525, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
GPS, 11:11:37.228, 1, 20170526, 15:11:07, 42.304247, -
83.710487,306.4,0.0,12,06,0x46408080,2.5,3.5,4.3,WGS 84
HUMID, 11:11:37, 302, 94, 5, 31
NDUV, 11:11:37.302, -
4.0,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0017,0.0012,0.0026,0.0007
Status, 11:11:37.459,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,969
AMBII, 11:11:37.403,,,,,0.07,20.8,1033,0,0,0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:37.690, 0.0, 0.0, -0.010509, 21.4, 1, 3, 1, -0.000382, -0.016523, -0.001465, -
0.000115, 14.547419, 97.683792, 25.0, 36.7, 37.0, 0.0008, 0.5979, 0.000000\\
NDUV, 11:11:37.793, -
4.8,3.1,3.1,1,44.1,1006,0x120a,1,3000,3000,500,500,0.0016,0.0007,0.0027,0.0001
AMBII, 11:11:37.809, 12.5, 24.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
SCB, 11:11:37.937, 191, 191, 7.2, 18, ,33,61,980,828,865,879,13.5,0.005,-5.000,0.007,0,0
AutoZero, 11:11:37.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
FID, 11:11:37.559, FID, 10000, 10000, SAMPLE, -4.0, , ,
FID, 11:11:37.975, FID, 10000, 10000, SAMPLE, -5.0, 196, 1, FID lit and ready for use
GPS, 11:11:38.219, 1, 20170526, 15:11:08, 42.304247, -
83.710487,306.2,0.0,12,06,0x46408080,2.5,3.3,4.3,WGS 84
AMBII,11:11:38.229,,,0.006,60,,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
FLOW, 11:11:38.284, 0.0, 0.0, -0.005200, 20.4, 1, 3, 1, -0.000186, -0.006772, -0.000964, -
0.000041,14.502523,97.663528,25.0,36.7,37.0,0.0008,0.5979,0.000000
NDUV, 11:11:38.295, -
3.7, 3.2, 3.2, 1, 44.1, 1006, 0x120a, 1, 3000, 3000, 500, 500, 0.0017, 0.0002, 0.0025, -0.0002
Status, 11:11:38.453,0,0,0,11001,0001410,53,44,SAMPLE,1,0,0,0,0,1,762
FID, 11:11:38.559, FID, 10000, 10000, SAMPLE, -5.0, , ,
AMBII,11:11:38.647,,,,,0.07,20.8,1033,0,0,0x0010,Not In List,Not In List,Not In
List, Not In List, Not In List, 59.09
HUMID, 11:11:38.663, 94.5, 31
FLOW, 11:11:38.790, 0.0, 0.0, -0.000102, 20.4, 1, 3, 1, -0.000091, 0.000017, -
0.000489, 0.000006, 14.457621, 97.670280, 25.0, 36.6, 37.0, 0.0008, 0.5979, 0.000000
NDUV, 11:11:38.801, -
4.0, 3.2, 3.2, 1, 44.1, 1006, 0 \times 120a, 1, 3000, 3000, 500, 500, 0.0016, 0.0021, 0.0025, 0.0015
SCB, 11:11:38.937, 191, 191, 7.2, 18, ,33,61,980,829,865,879,13.6,0.005,-5.000,0.006,0,0
AutoZero, 11:11:38.957, 0, ,0, Auto-Zero Disabled, 60, 0, 1, 0, 1
AMBII, 11:11:39.054, 12.5, 24.7,,,, 20.8, 1033, 0, 0, 0x0010, Not In List, Not In List, Not In
List, Not In List, Not In List, 59.09
GPS, 11:11:39.230, 1, 20170526, 15:11:09, 42.304247, -
83.710487,305.9,0.0,12,06,0x46408080,2.5,3.3,4.3,WGS 84
NDUV, 11:11:39.300, -
```